Real Time Electrocardiogram Web Application Implemented by Angular2

by

YUEJIAO HUI
Master of Engineering, Northwestern Polytechnical University, 2013

A Report Submitted in Partial Fulfillment
of the Requirements for the Degree of

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Supervisory Committee

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Supervisory Committee

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Abstract

Heart disease is one of the leading causes of death and there is one died of heart disease in every four deaths [1]. One of the reasons is that there are no obvious warning signs or symptoms before any sudden cardiac events. There is no doubt that precaution and recognition of the signs of heart disease are extremely important for people who have cardiovascular concerns, or have a family history of this kind of disease. Therefore, we design and develop a comprehensive ECG web application using Angular2 framework that can be accessed by browsers, for real-time reviewing and analysis of ECG data collected by an in-house ECG system. Thus not only patients can access their personal ECG records, but also doctors can review patients’ ECG data, anywhere, anytime. Our ECG Web application is categorized by different level of user groups which means we use access levels to define what a user can do or can not do. The whole project explores several core features of Angular2, such as Ahead-of-Time (AoT) compilation, caching and tree shaking, to improve web page loading performance. Furthermore, unit test and end-to-end test are implemented to ensure application quality and robustness.
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List of Abbreviations

BLE - Bluetooth Low Energy
ECG - Electrocardiogram
WiFi - Wireless Fidelity
AoT - Ahead of Time
JiT – Just in Time
Json - JavaScript Object Notation
REST – Representational State Transfer
HTTP – Hypertext Transfer Protocol
Ajax - Asynchronous JavaScript and XML
SEO – Search Engine Optimization
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Yuejiao Hui
June 5, 2017
1. Introduction

1.1 Background
Heart disease is one of the leading causes of death and there is one died of heart disease in every four deaths [1]. This kind of disease happens for not only women but also men worldwide. On average, there is one person dies every 11 minutes because of a cardiovascular disease. There is no doubt that precaution and recognition of the signs of heart disease is extremely important for the person who may have cardiac concerns, or have a family history of this kind disease. Therefore, we designed a wireless and wearable ECG sensor that allows patients to capture ECGs anywhere, anytime. Thus patients, who are at risk for heart disease, can get a timely treatment. Besides, a series of ECG applications, such as ECG mobile app that can be installed on any mobile phone, tablet and Apple Watch later, ECG web application that can be accessed by a browser, is developed for real-time review and analysis of ECG data.

1.2 Introduction to Cardio Care System
Actually, there already exists one type of portable device named Holter monitor, which can be used to record patients’ ECGs. The most distinct difference between our Cardio Care system and traditional Holter monitor is real-time data measure and analysis. For the traditional monitor, after patients testing ECG and Holter collecting data, it will be sent to hospitals for ECGs analysis. This will no doubt affect and delay the diagnosis of heart disease. In addition, the average size of today’s Holter monitor is almost same as a camera and it operates with two AA batteries, so it’s not that convenient and comfortable for people who needs to ware this device for 24 hours or even longer.
In recent years, with the development of wireless communication, wearable wireless ECG monitor system has become smarter and more lightweight. For example, QardioCore - one of today’s world’s smart wearable ECG monitors, no more wires and patches. It adopts wireless Bluetooth for data transmission and is only 130g including a Lithium-ion polymer battery [2]. Our wireless wearable ECG monitor mainly includes an ECG sensor and a BLE chip, is very small and pretty lightweight. With the BLE technology and collaboration with both mobile and web application, our ECG monitor addresses the need for more convenient and long-time heart activity detecting for both patients and doctors. In general, our complete Cardio Care system, as demonstrated in Figure 1-1, is a comprehensive cardiovascular health system that consists of five different and distinct types of parts: ECG hardware sensor, web application client, mobile application client, backend server, and database. Functionalities of each part explained as bellow:

- Testing data package is acquired from the ECG sensor and transmitted to Mobile application by Bluetooth Low Energy that enables the device to work at very low power consumption.
- Mobile application not only receives these data package, processes, and displays data on the mobile phone but also uploads all data package to backend server by WIFI.
- Backend that is considered as the functional logic component is usually responsible for HTTP response and database interactivity. For example, it receives login requests from website application or mobile application, compares username, password retrieved from database and responses with corresponding authentication result.
- The management of data, its storage, insertion and retrieval, its deletion, and alteration, which is core for a comprehensive application system, is taken cared by Database. For example usernames, passwords and ECG data is stored in MySQL;
• Web application client serves as the presentation layer. Generally, it is the front end for information, content and data display and user interaction. For example, it displays ECG data in forms of chart format and provides login functionality by using an HTML form that collects username and password information.

![Cardio Care System Architecture](image)

**Figure 1-1. Cardio Care System Architecture**

First of all, ECG monitor with Bluetooth Low Energy sensor collecting ECG data from patients and sends these data package to the mobile application. Mobile application processes these collected data, displays real-time ECG data also sends data to backend server. Backend server stores received data to database or hard drive. Web application client requests ECG data from backend server and display retrieved data to users. This report is concerned with the web application development, while the rest parts of the system have been designed by other team members.

1.3 **Introduction to ECG Web Application**

As we can see from **Figure 1-1**, ECG web client plays an important role that displays ECG data to users. Our web client application is implemented by popular front end framework-Angular2. Its features are summarized as follows:
1. Displays HTML web pages hosted on a web server to browsers when users type website URL into address bar of browsers.
2. Presents ECG data to users and allows some more convenient manipulations on data charts.
3. Sends HTTP requests to RESTful APIs of the backend server.
4. Provides authentication and authorization mechanism to enhance the security of application.
5. Implements caching mechanism to improve user experience.
6. It is single page application that updates the view automatically with the goal of reducing the loading time of files.
7. User-friendly interface and support for a variety of web browsers.

The details about ECG web application implementation and functionalities will be covered in Chapter 2.

1.4 Outline of Report

The entire report is organized as follows:

Chapter 2 introduces the detailed functionalities of the ECG Web Application based on the content of each webpage.

Chapter 3 describes the architecture of the ECG web application, including details how application is implemented and what mechanisms are used to improve web performance.

Chapter 4 details how the ECG web application is tested, as testing can improve and ensure software quality.

Chapter 5 draws conclusions for the whole report and suggests future work.
2. ECG Web Application Design

The fundamental jobs of ECG web application are presenting information and data to web users and allow interaction between user and webs such as submitting question forms, registering new users, logging into system and reviewing private data. In general, content of ECG web application can be divided into two types in terms of access level: public and private. For public content, for example, homepage, web pages about ECG product and contact information, any user can review it, whereas this is not true for private content. Patient records, comment or notes on any record and profile information about any user are considered as private data, which is protected by authority strategy of application, so that user need to login to access these protected content.

In this chapter, we are going to explore functionalities of ECG web application and how we implement authority strategy.

2.1 Introduction of Functional requirements

From a technical viewpoint, the essential functionality of web applications is allowing website visitors to submit and retrieve data to/from a database using their preferred web browser and then displaying this information to the visitors. In our ECG web application, the core contents are the ECGs data and related contents. Besides presenting ECGs data, the application is designed to include several other useful segments such as user profile – gender, phone, address and so on, ECG test data – detailed ECG data within different time periods, comments – messages created by specific doctor to explain or illustrate some information associated with ECG record and notes – note created by specific patient to record feeling when test ECG data. Users trigger actions on web pages to manipulate data containing these contents.

Later we will discuss the details of each function of ECG web application.
2.2 User Access Level of Web Application

The contents and functionalities of the ECG web application can be categorized by different level of user groups which means we use access levels to define what a user can do or can not do. Each user account has a different access level that is associated with it. This access level is used to restrict access to resources of website as well as all actions that user use to interact with content located on web pages within a website. Users with lower access level will not have access to resource and actions of a higher level.

Table 2-1 below details user access level to different sections/functions of ECG web application. There are total six sections in our web application - ECGs data, records, comments, notes, connection and public content. There three types of user groups to retrieve data and interact with - doctor, patient and guest. The user access level will affect their ability to perform certain actions on our web application; it depends on which group and permission are assigned to this account. This is determined by whether the user is logged into his/her account, and whether the account has a sufficient permission.

<table>
<thead>
<tr>
<th></th>
<th>Guest</th>
<th>Patient</th>
<th>Doctor</th>
</tr>
</thead>
<tbody>
<tr>
<td>View Test Data Lists</td>
<td>×</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>View ECG record</td>
<td>×</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>View Comments</td>
<td>×</td>
<td>×</td>
<td>√</td>
</tr>
<tr>
<td>Create Comment</td>
<td>×</td>
<td>×</td>
<td>√</td>
</tr>
<tr>
<td>View Notes</td>
<td>×</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Leave Note</td>
<td>×</td>
<td>√</td>
<td>×</td>
</tr>
<tr>
<td>View User Profile</td>
<td>×</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Send Connection Request</td>
<td>×</td>
<td>×</td>
<td>√</td>
</tr>
<tr>
<td>Accept Connection Request</td>
<td>×</td>
<td>√</td>
<td>×</td>
</tr>
<tr>
<td>Login</td>
<td>×</td>
<td>√</td>
<td>√</td>
</tr>
</tbody>
</table>

Table 2-1. Access to Different Webpage
Note that the guest user has the lowest level of permission. That is to say, this user group, which does not require a login, can only see the public section. For example, product introduction, login and registration section, other non-private content, etc. However, the patient and doctor users group, as logged-in registered users, possess higher access level to do certain actions. Such as, viewing an ECG data, creating a comment, adding a note and reviewing user own profile. It is worth mentioning that, individual rights can be assigned to a particular user group. All members of this user group will have access to these rights. Such features as leaving a note and associate it with some ECG record; sending connection request belongs to Doctor user group. However, in the case of creating a comment and accept connection requests from doctors, the user must belong to the Patient user group.

ECG web application, therefore, realizes user access level and customizes user permission by implementing three user groups. In general, guest user group have least rights assigned to them, as they are unregistered users, however, patient /doctor user groups have the highest access to all sections after login.

2.3 Public Section

The ECG web application provides fundamental information about the ECG system and hardware devices to the visitors. User does not need to login to application to request information on products. Such features as product information, login pages, support and product request forms, shopping carts and content management systems, shape public part of ECG application.

The paragraphs below detail every page of the public section.

2.3.1 Homepage

The homepage is one of the most important pages for a website, which is usually the introductory page of a website. It is the first web page that is displayed and generally contains
links to the other part of the site and serves as navigator of the website. According to surveys, most of the web visitors expect a site to be displayed within 3 seconds or less, so the loading time of the first page is particularly important. **Figure 2-1** shows the homepage of the ECG website. When the web users enter the ECG website address (http://ecg.ece.uvic.ca), the homepages will be presented.

![ECG Web Application Homepage](image)

**Figure 2-1. ECG Web Application Homepage**

As we can see, on the left top of the page, there is a navigation bar that includes links to About Cardiocare and Contact pages; also there are two links -login/signup, on the right top of the page. For the convenience of web users, there is also a direct login form included on the homepage. Below the login form, there are some introduction texts to Cardio Care system. The homepage gives detailed information on ECG system and provides links to its other parts.

### 2.3.2 About Cardiocare

If the website visitors are interested in the ECG and want to know more about our system, he/she can click About Cardiocare link or button of the home page, it will navigate to About Cardiocare
About us page is a place where we can display more details about our products and allow web visitors to know us better. **Figure 2-2** shows the About Cardiocare page of the ECG website.

**Product Features**

**ECG in 30-Seconds**
Smaller than a credit card, Cardiocare allows you to capture ECGs anywhere, anytime. In 30 seconds, it records a medical-grade ECG. Cardiocare application easily installed to most smartphones making it convenient to always have with you.

**Track and Share**
Cardiocare’s app-based service enables you to proactively care for the health of your heart. Now you can capture reliable heart activity data and relay it to your doctor to inform your diagnosis and treatment plan.

**Expert EKG Analysis and More**
Cardiocare offers instant ECG analysis, and consultations with board-certified cardiologists, so it’s easy to know whether heart rhythm is normal or in atrial fibrillation.

---

**Getting started is as easy as 1, 2, 3.**

1. Download the Cardiocare app to your smartphone, tablet, or Apple Watch.
2. Record an ECG in just 30 seconds and know immediately if your heart rhythm is normal.
3. Instantly share your heart data with a doctor, or keep a journal of your ECGs to share at your next appointment.

---

**Figure 2-2. About Cardiocare page**

As we can see, this page contains general information about ECG system and also guideline to start with ECG applications that helps users to start explores our products, application and websites. Our About page has an important task of providing the web visitors practical information and gives our website viewers a better idea about the ECG systems.

### 2.3.3 Contact

Contact us page is as same import as About Cardiocare page and Home page. The essential task of the contact page is providing the best ways to build communication between you and web users. Contact page has the ability to let the web visitors who may have questions about our products or services get in touch with us. **Figure 2-3** shows the Contact page of the ECG website.
As shown in Figure 2-3, on the left top side of contact page, there is a list of information includes location address, telephone number and email address that is convenient for users who would like to call us or email us, also a Google map to our physical research location on the right top side in case users want to stop by our office. Below basic contact information section, there is a contact form, with which the user can send messages on any questions about the web application or the ECG system.

2.3.4 Login/Signup

In case a user in order to access ECG data, he/she needs to log in the system. There are two forms on the Login in page; one for patient users and the other is for doctor users. By clicking the tab above the form, web users can switch form and choose right form to login to the system. The login page’s responsibility is to determine whether the user’s credentials are valid. In our case, users need to input username and password, which is hidden under asterisk for security purpose. After user click login button, browser sends an HTTP request to the application server.
to identify the user, if it’s valid, browser will navigate to specific user data page according to which group user belongs to; while it’s not valid, browser will show wrong username or password tips and redirect the user to the login page instead. Figure 2-4 shows the login page of the ECG website.

Figure 2-4. Login Page

As shown, there is linkable text at the bottom of login form that will navigate a user to a sign up page for the user who have not registered at all.

The Signup page is shown in Figure 2-5. Sign up form makes it possible for web visitors to fill it out and begin to explore and experience more functional sections of ECG website. On the right part of signup page, there is a workflow shows process of registering for ECG account. The first step is to fill in profile form. Same as the login form, web users can switch form and choose right form to register to the system by clicking the tab above the form. Also, we can see sign up for the ECG application requires more personal information than just signing in; it requires the user’ gender, medical plan number, birth date, email, telephone number and address. After user click ‘get start’ button, browser sends an HTTP request to the application server to register the user, if it’s successful, browser will navigate to login page for user to login; while it’s not, browser will
show wrong info tips and redirect the user to the signup page instead. If user already has an existing account, he/she can click linkable login text at the bottom of signup form.

![Signup Page](image)

**Figure 2-5. Signup Page**

The Signup page is mainly designed and used for doctors at this stage of ECG system development. As patient needs to sign up for the application when they start to test and record their ECG data by using ECG hardware device and upload these data to their user data account by mobile apps. This account information and relevant ECG data are saved on database and can be retrieved when user login in by ECG website. In a word, users don’t need to register a duplicated account in order to log in to ECG website to review their test data. While, this does not apply to doctors’ scenario, which doesn’t use ECG hardware device to test data. That is to say, doctor user need sign up for an ECG account by Website.

**2.3.5 Footer**

Footer usually is the last part of website page for most web visitors. At this point, visitors may decide to register for the service, may require contact information or simply want to get to know
more about product and service. There is no doubt that footer of a website is as important as the header and homepage. Figure 2-6 shows the footer section of the ECG website.

Figure 2-6. Footer

As we can see, there are links to the other pages such as signup page, about us page and contact us page within the footer which serves like second navigation bar that makes it easy for visitors to navigate their way around. Besides this, there are some prominent social media buttons that can drive users to their various social networks once they are done browsing the website.

2.4 Patient Section

The public pages of ECG web application provide fundamental information about the ECG system and hardware devices to the visitors, which visitors don’t need to login to the system. While for some sensitive and private information such as test data, comments on test records, notes and connected doctors of patients that need visitors to login in order to get access, contribute to patient pages of ECG application.

The paragraphs below detail every page of patient related section.

2.4.1 Dashboard

Dashboard page is first page displayed automatically after patient user successfully login to the ECG website. It serves as a control panel for patient users that a well-designed dashboard can save amounts of time and efforts, helping our website visitors to quickly identify the resources they need. Figure 2-7 shows the dashboard page after patient login. As shown in Fig.2, there is a navigation menu on the left of page that is used to facilitate navigation to other corresponding
page of patient related section such as ECG tests, doctors, comments and notes the use has. For example, clicking the tests link will redirect user to the tests list page. Besides navigation menu on the left side, there are also recent tests and recent comments tables that just include such simple and basic information as test data length, created time, comment content and comment owner. These tables are sorted by created date of the data for the convenience of users and implemented by CSS collapsible div, which means user can click top header of each table to show or hide content of each table. User an also see details information of each test data and comment from doctor by clicking correspond row of test or comments table.

![Dashboard Page of Patient](image)

**Figure 2-7. Dashboard Page of Patient**

It should be noted that cache mechanism doesn’t apply to this page as recent tests and recent comments keep changing all the time. For the sake of reducing HTTP response time, we set ‘limit’ parameter when sending HTTP request to get latest tests or comments, which means server will only return limited number of data, 6 for recent tests and 8 for recent comments in our case, instead of whole list tests or comments belong to the user.

2.4.2 Tests List
The patient test page displayed when user clicks ‘my tests’ link of navigation menu. Figure 2-8 shows the patient test page.

![Patient Test Page](image)

**Figure 2-8. Tests Page of Patient**

This page mainly contains two parts. On top of main area is a search table used for searching specific tests data. For instance, use can search tests data within particular time range by clicking ‘From’ and ‘To’ fields and date picker will show up below the input field. Moreover, retrieved tests data can be limited whether there is associated comments or notes by checking two checkboxes on bottom of searching table. Below the searching table, there is a tests table used for display all tests data belongs to that patient user. Each row of the able represent a particular ECG test entity and with some basic information about it such as number of records, comments, notes, test length and time this test was created. One thing to be noted is that the table is particular user friendlily by being with some wonderful features, which are sorting and pagination. For example, user can sort the whole table by number of record, comments, notes or created date and paginate table by clicking number located at bottom-right corner.
2.4.3 Doctors List

The patient’s doctors page is displayed when user clicks ‘my doctors’ link of navigation menu. Figure 2-9 shows the patient’s doctors page.

Figure 2-9. Doctors List Page of Patient

There is a doctor table located on the page. The main purpose of this table is to show connected doctors as well as doctors who send a connection request to the patient user. More specifically, doctor, who sends a building connection request in order to get access to patient user’s private ECG data, will show up on this table. Later patient who receives this request have options to accept or decline the request by clicking one of those two buttons located on rightmost column. User can also filter specific doctor by inputting doctor name, telephone number, hospitable and so on. As showed in Figure 2-10, there is only one doctor returned by inputting ‘to’ on top input filed as his username contains ‘to’.

Figure 2-10. Filtered Doctor List of Patient
2.4.4 Comments List

The patient’s comments page is displayed when user clicks ‘my comments’ link of navigation menu. Figure 2-11 shows the patient’s comments page.

![Comments List of Patient](image)

**Figure 2-11. Comments List of Patient**

Same as patient’s tests page, this page mainly contains two parts. On top of main area is a search table used for searching specific comment data. For example, use can search comment data within particular time range by clicking ‘From’ and ‘To’ fields and date picker will show up below the input field. Moreover, returned comments data can be limited to containing some particular keyword by inputting keyword on bottom of searching table. Below the searching table, here is a comments table used for display all comments from doctors. Each row of the able represent a particular comment entity including some basic information about it such as doctor name, comment content, associated record, associated note, and time this comment was created. There three types of comments in ECG system. First type is a simple message comment not associated with any record or note; second type is comment associated with a specific ECG
record and last type is comment associated with particular note. User will be navigated to corresponding ECG record by clicking associated record time.

2.4.5 Test Detail

The patient’ test detail page is displayed when user clicks any data entry of tests table or associated test entry of comments or notes tables. Figure 2-12 shows the patient’ ECG test detail page.

**Figure 2-12. ECG Detail of Patient**

ECG test detail page is most essential part of ECG website as it includes all basic and core elements related to each ECG test data. This page mainly contains two parts. On right side of main area is simple table with basic information about each test record such as record length and time this record was created. For the reason that ECG test can last a long time more than 10
minutes, our design mechanism is to split this long time and big test into several small records
data that is about 10 minutes long. By clicking one of these record data entity, the application
will send HTTP request asynchronously to server side to retrieve the ECG data related to that
record and then display the data in chart format on the left side of main area. Because our ECG
data have two channels, our website application also supports two channel data display, that is
why there are two charts used for data display.

To display ECG signal on a website, we need to use the chart plugins or library for visualizing
data. There are many such kinds of JavaScript library for Angular2. In our case, we choose to use
D3, which is an open source JavaScript library for producing dynamic, interactive data
visualization and allows great control on the visual result by creating objects, adding dynamic
effects or styling them. The chart supports and allows following behaviors:

- Drag on the canvas to translate/pan the chart;
- Double clicking on canvas to zoom in;
- Shift double clicking on canvas to zoom out;
- Use the mouse wheel or click ‘+’ or ‘-’ button to zoom.
- Choose a certain interval for X-axis by clicking the corresponding buttons on top of chart.
- Reset chats to initial status by clicking ‘Reset’ button.

Besides displaying ECG data, this page also allows user to leave a note associated with the
specific record by clicking ‘Leave a Note’ button on bottom-right corner of chart. A modal
dialog showed in Figure 2-13 prompts for user to leave a note.
Figure 2-13. Leave A Note Modal of Patient

On most bottom of this page, showed in Figure 2-14, there are three tables implemented by Bootstrap tabs. These three tables are test information table, associated notes and associated comments table. When user click different record row, not only above two charts will asynchronously render, the associated notes table and comments table are also reloaded.

Figure 2-14. Notes and Comments of Test

2.4.6 Notes List

The patient’ notes page is displayed when user clicks ‘Notes History’ link of Notes drop down menu. Figure 2-15 shows the patient’ notes history page.
The note history page is similar to the comment page. The patient’ notes table includes all notes entities with content, created time, associated test and associated record on each column. There are also two types of notes in the ECG system. First type is a simple message note not associated with any record or test; the other type is note associated with a specific ECG record. If note entity is the second type, the associated test time and record time will show up. User will be navigated to the corresponding ECG record by clicking the associated record time.

2.4.7 Create New Note

The patient’ creating note page is displayed when user clicks ‘Create New Note’ link of navigation menu. Figure 2-16 shows the patient’ creating note page.
This page is designed for patient to leave a note for some reason. As we mentioned before, there are two kinds of notes in ECG systems. One is simple message note written down for some sorts of events such as abnormal ECG tests or unpleasant symptom. For this kind of note, besides basic text area, there are date and time pickers help patients to take a record of time for the event. The other type of note is associated with the particular ECG test. For this type of note, user can select specific test entity from a list of tests loaded by application. To be more specific, by inputting ‘From’ and ‘To’ fields, patient is able to retrieve tests data created within this time slot, and associate this note to any test from this test table showed in Figure 2-17.
Figure 2-17. Associate Note to Test Modal of Patient

2.4.8 Patient Profile

The patient’s profile page is displayed when user clicks ‘User Profile’ link of user drop down menu. Figure 2-18 shows the patient’s profile page.

Figure 2-18. Profile page of Patient

User profile displays user’s basic information such as first name, last name, gender, birthday, telephone number, address and so on.
2.5 Doctor Section

The ECG system is designed not only for patient but also for doctor to build connection with patient, to leave comment to patient’s ECG test data and so on.

The paragraphs below detail every page of doctor related section.

2.5.1 Dashboard

The doctor user has a similar user interface as the patient user. The doctor user also has a dashboard page serves as navigation page after login. On doctor’s dashboard page, user can get general information about latest tests and notes of all connected patients.

2.5.2 Patients List

The Patient List page shows doctor user’s all connected patients.

2.5.3 New Patient

The new patient page shows all currently available patients exist in ECG database. Basic information about patients is displayed in table and last column shows relationship status between this specific patient and doctor. ‘Connect’ button located in last column enables doctor
to send a build connection request to selected patient, which will change relationship status from ‘new’ to ‘request sent’. Once patient confirm this request, connection between doctor and patient is build successfully thus doctor can review patient private data.

![Figure 2-20. New Patient page of Doctor](image)

### 2.5.4 Tests List

The doctor test list page is also same as the patient test list page. On doctor’s test list page, there is a table including all tests data with same related information such as number of records, number of comments, number of notes and test length. What need to be pay attention is only tests belongs to connected patients are displayed. Namely doctors don’t have access to any other unauthorized resources.

### 2.5.5 Test Detail

The doctor test detail page is same as patient test detail. The only difference is that doctor users leave a comment to test data rather than create a note to test data.

### 2.5.6 Note List
Same as patient note list page, the only difference is that there are two extra columns that can be seen from **Figure 2-21**.

![Figure 2-21. Note List page of Doctor](image)

For doctor users, they need to know the note belongs to which patient and also they need to have ability to leave comments to each note. This functionality is implemented by adding a ‘Comment’ button to each note entity so that user is able to leave comment on prompted modal dialog by clicking this button.

### 2.5.7 Comment List

The doctor comment list page is same as patient comment list. The only difference is that comment is created by doctor, thus there is no need to show comment belongs to whom.

### 2.5.8 Create new Comment

This page, as showed in **Figure 2-22**, is actually a modal dialog. This modal is prompted by clicking create comment button on note entry of note list page or create comment button on ECG test detail chart. If doctors would like to create a comment under an ECG test data, they need to
navigate to ECG detail page. Otherwise, they can create comment in note list page and associated this comment to the specific note entry.

Figure 2-22. Create New Comment Page of Doctor
3. System Architecture

ECG web application is implemented by the popular Angular2 framework and it utilizes RESTful APIs to exchange data between client and server, which communicate with the SQL database.

In this chapter, we are going to cover the details about the architecture of the whole ECG application.

3.1 ECG System Architecture

Actually, our whole ECG system is a comprehensive system that consists of five different and distinct types of parts: ECG hardware sensor, web application client, mobile application client, backend server, and database. As we can see, ECG web application is part of this full-featured ECG system. Figure 3-1 below demonstrates the functionality of each component and relationship between these different components.

• Testing data package is acquired from the ECG sensor and transmitted to Mobile application by Bluetooth Low Energy.

• Mobile application not only receives these data package, processes, and displays data on the mobile phone but also uploads all data package to the backend server by WIFI.

• Backend that is considered as the functional logic component is usually responsible for HTTP response and database interactivity. For example, it receives login request from website application or mobile application, compares username, password retrieved from database and responses with corresponding authentication results.

• The management of data, its storage, insertion, and retrieval, its deletion and alteration, which is core for a comprehensive application system, is taken cared by Database. For example usernames, passwords and ECG data is stored in MySQL;
• Web application client serves as the presentation layer. Generally, it is the front end for information display and user interaction. For example, it displays ECG data in forms of chart and provides login functionality by using an HTML form that collects username and password information.

![ECG System Architecture Diagram](image)

**Figure 3-1. ECG System Architecture**

The workflow of how the whole system is connected and how each component works can be summarized as follows:

1. First of all, ECG monitor with Bluetooth Low Energy sensor acquires testing data from the patient and sends data packages to the mobile phone.

2. Mobile application processes all these collected data, displays ECG data and send data to backend server.

3. Backend server stores received data to database or hard drive.

4. Web application client requests ECG data from backend server and present data to user.

### 3.2 ECG Web Application Architecture

Our ECG web application includes and provides the following functionalities based on the features described above.
1. Display HTML web pages hosted on web server to browsers when user types website URL into address bar of browsers.

2. Present ECG data to user and allows some more convenient manipulations on data chart.

3. Send HTTP requests to RESTful API of backend server.

4. Provide authentication and authorization mechanism to enhance security of application.

5. Implement caching mechanism to improve user experience.

6. Be single page application that updates the view automatically with the goal of reducing the amount of files loading time.

7. Users friendly interface and support for a variety of web browsers.

3.2.1 Classification of General Web Application Architectures

Before building any website, we need to know basic and fundamental knowledge about web architecture so that we can get a conclusion which web architecture and framework is the most suitable for the development of ECG web application.

There are mainly two types of today’s web application architectures.

1. **Server-side rendered**

   Server-side rendering, in a nutshell, is converting .html files into readable documents for browsers in the server side. Basically, whenever a user enters the URL of any website, there will be requests sent to the server side that include files of the website and produce the full HTML containing the requested content and send that back to the browser which simply renders it out. When the user interacts with the website, for example, visiting a different page or filling in the login forms, bowser will send a request again to the server, which in turn generates a new HTML
page no matter if there are only a few changes different from the previous page. The entire new HTML page generated and rendered in server-side rendering, but not just the new difference. Server-side rendering will generate entire new files for the subsequent requests. This means the user has to wait for each and every page to parse when navigating to the new page. The benefit is all website content is visible to search engines and initial page load is faster. Usually, server-side rendering is more suitable for the static site that doesn’t involve rich interactions.

2. **Client-side rendered**

When talking about client-side rendering, it actually refers to generating and rendering HTML in the browser by JavaScript. With client-side rendering, the initial request is loading a bare bones page of HTML with CSS and JavaScript files but some of the content isn’t included. That is to say, another request will be made by JavaScript running in the browser to render the rest of the content and generate full HTML with data in the HTTP response. For the subsequent updates to the content, client-side rendering method basically gets JSON format data from HTTP response and render only new content by some JavaScript code and client-side JavaScript library such as Angular2 framework.

The advantage is we can update the web pages content dynamically and instantly when the user interacts with web pages. There is no doubt that client-side rendering after the initial load is much faster since we only load part of the web page rather than rendering the entire page. The disadvantage is the initial loading with client-side rendering approach might require more time than server-side rendering. Which make sense, as client-side rendering requires more JavaScript files to generate the template.

As ECG application is mainly designed for ECG hardware device users and authorized doctors, we will pay more attention to user experience and website performance rather than SEO (search
engine optimization). Taking the features described in the ECG application architecture part into account, we adopt client-side rendering approach and take Angular2 as framework to speed up the development of front end, build clean and tidy code, and makes maintenance easier.

3.2.2 Introduction to Angular2

Most websites share a very similar structure but not completely same. Framework, which is defined as a package of files and standards, can be used as a cornerstone to help developers to build websites. With the help of framework, developers don’t need to build everything from scratch and thus save a lot of time and efforts. In this way, framework speed up the development of an application and allows the maintenance to be easier.

Angular 2 that is launched by Google and supported by a big community, provides us a great deal of flexibility and features when building our single page application. Below are some highlight concepts behind Angular2.

1. AoT Compilation

AoT (ahead of time) compilation is one of key features Angular2 brings to web developers. When taking about Ahead-of-Time (AoT) and Just-in-Time (JiT), it refers to when compilation happens. Most JavaScript frontend frameworks require some kind of compiling engine to compile code at runtime, which is called JiT (Just in Time) compilation. That is to say, JiT compiles code when it is running. While the essence of AoT is moving compiling process from runtime to building process thus reduce the payload size. AoT compiler compiles the code before it is running. That means Angular2 application does not require compiling process at runtime anymore as it is already compiled. As a result, application build size gets quite smaller. Moreover, the browser can render the application much faster by skipping compilation in the browser.
<table>
<thead>
<tr>
<th></th>
<th>JiT</th>
<th>AoT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Compilation context</strong></td>
<td>Runtime</td>
<td>Build</td>
</tr>
<tr>
<td><strong>Bundle Size</strong></td>
<td>Big (~1.2MB)</td>
<td>Smaller (~400KB)</td>
</tr>
<tr>
<td><strong>Execution Performance</strong></td>
<td>~</td>
<td>Better</td>
</tr>
<tr>
<td><strong>Startup Time</strong></td>
<td>~</td>
<td>Shorter</td>
</tr>
</tbody>
</table>

*Table 3-1. Comparison of JiT and AoT*

*Table 3-1* shows the comparison between JiT and AoT. In a nutshell, JiT compiles code when it is running, while AoT compiler moves the compilation from runtime to building process thus reduce the payload size and decrease application startup time.

2. **Lazy loading**

When developers build a comprehensive application, code files might get pretty big as features added. Angular2 adopts lazy loading mechanism to help to decrease application startup time by splitting code into multiple modules, loading what application needs when it firstly bootstrap and rendering each module on demand when needed. That is to say, application does not need to load all files when it firstly starts up, which will increase application load time with no doubt. Modules that are lazily loaded are only rendered when a user navigates throughout the app. As a result, the initially loaded files size is small thus speeds up application load time.

3. **Smaller Bundler**

By introducing compiling in the building process and dropping lots of stuff when deploying app in production, application bundle size gets dramatically reduced. Furthermore, implementing lazy loading makes the final compiled JS bundlers much smaller thus reduce the size of application. With the help of Webpack, it packages all of small modules and their dependencies
into a bunch of files often a single file, which optimizes module loading in the browser by minimizing the number of requests.

3.3 Web Service and Restful API

Web Services refers to the approaches that allow connections and communication. It is the endpoint of each connection. REST, which stands for Representational State Transfer, is one of architectural styles of the web communication. It serves as the language that allows web client (browser) to connect and interact with web services. A RESTful web service, also called as RESTful web API, is a set of functions which developers can send requests or receive responses by using HTTP methods explicitly such as GET and POST, and this set of functions is implemented by using the principles of REST [3].

Our ECG web application client sends requests and receive response to/from Restful API of ECG cloud web services via HTTP protocol such as GET, PUT, POST and DELETE.

The following are four main characteristics define Restful API:

- Client-Server – the client and server are independent of each other;
- URI – resource that represents the targets of the requests are identified by persistent and unique URIs;
- Uniform interface – resources are manipulated by a common set of operations: GET, PUT, POST and DELETE. Get is to retrieve resource; Put is to update existing resource; POST is to create new resource and DELETE is to remove resource.
- Format type – resources can be accessed by various formats, such as XML, JSON or plain text.
- Stateless – every interaction with a resource is stateless. That means no client state is stored on server side, but transferred around from client to other place that needs it.
The RESTful API should specify query parameters, supported format, request method (GET/POST/PUT/DELETE), and API keys and so on. Following is the example of RESTful APIs for get basic information about a patient account:

**Request:**

```
GET http://ecg.ece.uvic.ca/rest/patient/id
Accept: application/json
```

**Response:**

```
200 OK
Content-Type: application/json
Body:
{
    "result": "success",
    "username": "arthurma124@gmail.com",
    "firstname": "he",
    "lastname": "ma",
    "userid": "133",
    "total_tests": 33,
    "total_doctors": 13,
    "total_comments": 112,
    "total_notes": 242,
    "birthday": "1985-07-15",
    "medical_plan_number": "512526346346",
    "phone": "604-445-6645",
    "address": "8717 cook crescent, Richmond"
}
```
All the APIs provided by the web service in ECG system is implemented by Jersey framework. ECG client only interacts with APIs and has no knowledge about details how backend server communicates with database. A complete API documentation is provided in the appendix B.

3.4 Database

The ECG system chose a MySQL database which is compatible with Tomcat for the storage of persistent data. ‘MySQL is an open-source relational database management system (RDBMS)’[4]. It runs on a server, free to install and is ideal for our ECG data models.

There are a number of data models in our ECG system, varying from the user information to ECG testing data, and there is relationship between these data. For example, every each test data consists of several test records, and each test record includes some notes from patient and comments from doctor. MySQL meets the requirement of this relationship feature.

In database, we usually store data in separate tables and build relationships between each table by using indexes. By breaking data into tables, make it much easier to manage and understand data relationship. Typically, there are three types of relationships: one-to-one, one-to-many and many-to-many. The first step to create database for a system is building a database schema, which helps developer understand data structure.

There is bunch of data models in ECG application, such as patient profile, doctor profile, relations between patients and doctors, doctors’ comments, patients’ notes, ECG tests and ECG records. We divide these data models into 9 tables in the database of the server such tables as patient_info, doctor_info, relation, access_request, doctor_comment, comment_relation, ecgdatainfo, ecgtestinfo, mynote and note_relation. These tables have relationships with each other. For example, ecgtestinfo table includes records of each ECG test, and each ECG test record includes ecgdatainfo record, and each ecgdatainfo record has doctor_comment record and mynote record.
The main purpose of ECG web application is displaying ECG data for user to review. However, with the increase of the length of ECG data, the size of the ECG data would become very large. A one-hour ECG data can be more than 500KB that will result in data retrieving and reloading unacceptably slow, which affects user experience with no doubt. Thus, in our ECG system, we introduce the concept of test and record. To be more specific, each entire ECG recording is called one test and every test can be separated into several records that are up to 10 minutes long. Relationship between ECG test and record showed in Figure 3-2.

![Figure 3-2. ECG Test and Record Relationship](image)

### 3.5 Data format

To implement the communication and data transformation between client and remote server, a data format and exchange protocol for client and server to share data must be selected. There are a variety of options according to the applications functionality, requirements and architecture. Such as SOAP-based web services adopt XML as data format which works well for many
application scenarios. While as our ECG application is Ajax-styled and API is RESTful, we use JSON as data exchange format that is better suited for Ajax – style web application.

“JSON, shorts for JavaScript Object Notation”[5], is a method to store information or data in an organized way thus developer can access this information more logically and easily. Like XML, it is lightweight, human-readable, language independent, and easy to transmit between web server and client or browser. JSON, in a nutshell, as a data exchange format is not just suited for Ajax web application, but can be used in any scenarios where application needs to share data. As its name suggests, JSON is derived from the JavaScript programming language, but it also enjoys a wide availability of implementations by many languages including Python, Ruby, PHP, and Java. JSON is text only, it can easily be sent to and from server by any programming language.

The basic structures of JSON are:

- A set of name/value pairs
- An ordered list of values

Below snippet illustrates a patient’s doctors list by JSON:
{ "result": "success",
"total_results": 2,
"results": [

{
   "doctor_id": "1",
   "userid": "1",
   "connected_date": "1992-08-18",
   "firstname": "vision",
   "lastname": "li",
   "hospital": "General Hospital",
   "username": "vision",
   "phone": "123456",
   "patients": 1,
   "viewed": true,
   "status": "connected"
}

{
   "doctor_id": "2",
   "userid": "1",
   "connected_date": "1992-08-18",
   "firstname": "Joe",
   "lastname": "Smith",
   "hospital": "General Hospital",
   "username": "Tom",
   "phone": "123456",
   "patients": 1,
   "viewed": true,
   "status": "connected"
}
]
As you can see, JSON has a very simple structure and format; it is self-describing and easy to understand. Let’s break that down a bit:

In ECG client side, we can convert any data stored in JavaScript object into JSON, and send this JSON data to our server.

```javascript
let body = JSON.stringify(note);
let path: string = 'note/?session_id='+session_id;
return this.post(body, path)
  .map(response => {
      let json = response.json();
      return json;
  }).catch(this.handleError);
```

We can also convert any JSON data received from the server into JavaScript objects. Bellow is tests list of patient, which contains a JSON array.

```json
{
  "result": "success",
  "total_results": 2,
  "results": [
    {
      "id": 314,
      "total_notes": 13,
      "total_records": 9,
      "created": "2015-06-07 13:30:00"
    }
  ]
}
```

### 3.6 Version Control

Version control is an indispensable component for the development of any software. Version control, also known as source control, is management and record of any changes to source code
over time so that developer can get back to any of the previous version during development. Typically, a version control system does following:

- Backup and Restore – files can be saved at any time, and developers can get back to previous version at any time.
- Synchronization – allows multiple developers share files and work on the same project.
- Record changes – track all changed during development and allows developers leave messages about new changes made to code files, which makes it easy to see what is changed in code and why.

We use Git as version control system in our ECG web application. It allows me to track my code files changes along time so that I can easily roll back to a previous working version when our current code files do not work. Project GitHub URL is listed in Appendix A.
4. **ECG Web Application Testing**

Testing is an important part of any software development ranging from small mobile application to complex desktop software, and web application is no exception. Testing makes sure our software is working as we intend. If we are maintaining a project without any tests, to make even a small change to the working code will be a nightmare. As we have no idea if the new change will mess up the whole project. Automation testing is the most effective and efficient way, which can also increase the coverage of our application testing. Automation testing, usually accompanied with the use of special, powerful and effective testing tools, is scheduled automated script to be executed and compare the execution results to what we expected. For example, we are testing ECG web application where we intend to emulate patient user register and login interacting behaviors with our application. It will be difficult and time-consuming if we create new user every time manually. With automated testing, we can create virtual users and emulate login behavior. Once the automated tests are executed, testers can get the result of success or failure of these tests. Whenever developers add some new features or fix bugs, they can run those automated scripts again to check if the new codes change have introduced any new bug or not. As we can see, these automated scripts can be executed repeatedly when code is modified frequently and they are much faster than manual tests. When our tests are weak, we may ship software with bugs. So the better the tests are, the more we can rely on them to ensure quality and robustness of application.

When we are writing our testing, we need to keep the future maintainability of the tests in mind. Our application will change over time and thus so will our tests. Ideally, our tests only have to change corresponding to the change we are making in our software. For example, if we change our ECG web UI a little bit, we don’t want to add or rewrite a lot of tests.
There are myriad types of tests, but for our application here, I will cover about two types of tests: end-to-end testing and unit testing. Developers or testers need to keep the balance between these two types of tests.

Angular 2 was designed with testability as its predecessor – AngularJS, and it provides multiple options to support testing [7]. In this chapter, I am going to cover how to set up testing environment with Jasmine to support unit testing and write some common unit tests for our Angular2 ECG web Applications. We are going to take a look at unit tests firstly so that we can make sure every single part of whole systems works perfectly OK and understanding benefit of unit testing. Finally, we will explore End-to-End testing as well to validate the application as a whole.

4.1 Unit Testing

Essentially, unit testing is a method that ensures single function of a system works well itself without being taken into consideration of other parts. That is to say, unit testing is verifying small pieces of code, usually individual unit, independently and separately from other parts. The purpose of unit test is to check that each single part of the system behaviors as expected and ensure that every small part works correctly. Test that uses external resource or dependencies, such as database and services, is not unit test.

In test-driven development project, developers code unit tests before they write a specific functionality module, which means the developers will be more likely to write code that is easy to test. As unit tests require our code be easily tested, which mean we are more likely to have a bunch of smaller, but functional and testable code snippets rather than a bigger and more complicated code. Unit test makes our development and maintenance of software more efficient. As we write unit test for every single functionality and create new unit test as we introduce new
feature, this helps developers find out and focus on the particular part that fails tests. Furthermore, unit tests give developers confidence the remainders of system are working, but just that single unit of code is broken.

A common unit test includes 4 phases:

1. Setup – initialize the instance of object to be tested. It should setup and initialize everything needed prior particular test methods and help to avoid code duplication;
2. Exercise – apply some input to system under test to stimulate tests and invoke those methods of tests;
3. Verify - observes the testing outcome to determine if it is consistent with expectation;
4. Teardown – clean up some persistent factors that might survive the end of test and affect results of other subsequent tests.

This typical 4 phases pattern make it easy to understand the whole process of testing. **Setup** provides precondition, **exercise** actually invokes the methods of tests, **verify** checks the expected result and **teardown** cleans up test make it ready for its successor.

### 4.2 Brief introduction to Jasmine

We have created and built many features and functionality into our Angular2 ECG web application. We feel very necessarily that our application needs to come with a set of tests to make sure its quality and robustness. Jasmine is an open-source testing framework that uses behavior-driven notation for testing JavaScript code. It is the most popular option for testing Angular2 application and provides features to help with making testing our Augular2 application easy. With help of functions and matchers supported by Jasmine, it let us keep our tests well structured and make assertions.

Bellow are main concepts in Jasmine help developer write and run tests:
• Suites - a suite of test specs, usually begin with a **describe** function, which takes a string and a function as parameters. String is the title for this test suite.

• Specs - a test contains one or more expectations, usually begin with **it** function, which also takes a string and a function as parameters. String is the title of the spec.

• Expectations - assertions that evaluate to true or false. If all expectations of a spec are true, it is a passing spec, otherwise, it is a failing spec.

• Matchers - predefined helpers for common assertions.

Besides this, Jasmine also offers four functions to help setup and teardown test: **beforeEach**, **afterEach** functions will be executed before and after each spec, while **beforeAll**, **afterAll** will be executed only once before and after each suite. Bellow **Code Snippet 4-1** shows a typical and complete structure of unit test in Jasmine.

```javascript
// Suite of specs
describe('Pipe: SearchNotePipe with TestBed', () => {
  // Setup
  beforeEach(() => TestBed.configureTestingModule({
    providers: [SearchNotePipe ]
  }));
  // Specs
  it('should capitalise', () => {
    let notes = [{content: "abc", for_records:[],for_test:[]}];
    let keyword = "A";
    // Expectations
    expect(pipe.transform(notes,keyword).length).toBe(notes.length);
  });
});
```

**Code Snippet 4-1. Typical Structure of Unit Test in Jasmine**
4.3 Unit Testing of ECG Web Application

In this part, I am going to explore how to set up unit testing environment and write unit testing with Jasmine for different parts of our Angular2 ECG web Applications such as component, services, data, and pipe. With these unit tests, we can make sure every component works well. Besides, we will integrate our tests with a test runner named Karma, which can run against a number of browsers and execute our tests.

1. Testing a Component

Component is core and fundamental building block of Angular2 web application. In Angular2, we can consider almost everything as a component, and actually our software system is a set of components. In web applications, we can create a very little and simple component, for example, a date component that just displays date and time, or a web header component. We can combine these components together to make up the whole web application. As software gets larger, it becomes more complex and difficult to manage. With the help of components mechanism, it is easier to manage small code snippet and unit test that our small component is doing what we intended them to do.

In ECG application testing, we test each component by injecting collaborators via dependency injection, and mocking other external resources. That is to say, we will mock service rather than using actual service or real resource. For example, services injected in each component constructor function or HTTP request to backend will be mocked. Below Code Snippet 4-2 is unit test for a specific component in ECG web application.
describe('PatientCommentsComponent', () => {
  beforeEach(() => {
    TestBed.configureTestingModule({
      declarations: [PatientCommentsComponent],
      schemas: [NO_ERRORS_SCHEMA]
    });
  });
  compileAndCreate();
  it('should NOT have comments before ngOnInit', () => {
    expect(comp.comments.length).toBe(0,
      'should not have comments before ngOnInit');
  });
  it('should display loader before ngOnInit', () => {
    expect(comp.loadCommentData).toBeTruthy();
  });
  it('should not display loader after ngOnInit', () => {
    fixture.detectChanges();
    expect(comp.loadCommentData).toBeFalsy();
  });
})

Code Snippet 4-2. Unit Test for Component

We begin with Jasmine’s describe and beforeEach methods. Next, describe function tells Jasmine that we are going to run a suite of tests and beforeEach tells Jasmine to run the passed function before each test. Since we are going to need both instances in every test, we put the initialization on a beforeEach so we will have a new instance every time. We create and inject fake Service instead of real service. The purpose of this unit test is to verify component works well, therefore we make use of fake service to decouple component from service. Basically, TestBed is the main entry to most of Angular test cases, which is used to configure the testing
module. It allows us to initiate out test component instance and place the component inside of an Angular2 module, complete with a template and dependency injection.

```typescript
@Injectable()
class FakeLoginService {
  public isLoggedIn: boolean = false;
  public loggedInUser: string;
  public redirectUrl: string;
  private session_id: string = "123xyz";
  public setSessionId(sid: string): void {
    this.session_id = sid;
  }
  public getSessionId(): string {
    return this.session_id;
  }
  public clearSessionId(): void {
    this.session_id = null;
  }
}
```

**Code Snippet 4-3. Fake Service for Component Unit Test**

**Code Snippet 4-3** is fake Login service we inject to PatientComment component unit test. For the sake of simplicity, we just fake part functions of Login service. We test our component by injecting some mock services rather than injecting the real service. This is exactly what we want. Don’t use real implementation of service, as injecting the real service will send real HTTP request to backend. Injecting the real service when testing individual component is the wrong approach that goes against the essence of unit testing - testing single part independently at a time, and mocking any external resource where needed. The right way to fake a service is to replace it
with a simple test double and inject this test double rather than real service that might send HTTP request to server.

2. Testing a Service with HTTP

Services are important in any Angular web application. They allow our code to share common functionality across our application. For example, we could have a user data retrieving functionality service that can be provided and included in various components. Service provides developers with the ability to develop code that can be reused later. Most services include HTTP network request calls and here I will show how to unit test an Angular2 service with HTTP requests. The HTTP service as a dependency is required by many services. If we use real implementation of service to the dependencies when we are unit testing particular service, the test will send real HTTP calls to backend server, which is not what we want. This should not happen in a unit test. Injecting real services would make unit tests depend on external resources, and wouldn't run independently. All this goes against the concept of unit test.

Instead of using the real one that may send HTTP request, we can provide a fake backend HTTP service implementation. We don't need to implement this fake HTTP service manually, as Angular 2 already provides one for us. Below is unit test for one of service in ECG web application. The service is basically retrieving user data, such as comments, notes, and tests, from server, which means it needs to send HTTP request to backend in order to retrieve these data. For the sake of simplicity, we just show the small part of test.
describe('PatientServiceTest', () => {
  let mockBackend : MockBackend;

  beforeEach(async() => {
    TestBed.configureTestingModule({
      imports: [HttpModule],
      providers:
          [MockBackend, BaseRequestOptions, PatientService],
          { provide: Http, 
            deps: [MockBackend, BaseRequestOptions],
            useFactory:
              (backend: MockBackend, defaultOptions: BaseRequestOptions) => { 
                return new Http(backend, defaultOptions) }
          }
    });
  
    beforeEach(inject([MockBackend, Http ],(mb: MockBackend, http: Http) => {
      mockBackend = mb;
    }));

    Code Snippet 4-4. Unit Test for Service

    As shown in Code Snippet 4-4, the HTTP service is provided through a factory method where we can override its basic and default configuration according to our needs. We set up a mock service by replacing the real HTTP backend with Angular’s MockBackend, which has the same interface as the original one, but doesn't send real HTTP requests. With the help of this MockBackend function, our unit test can mock HTTP response and answer HTTP calls and
allow us to avoid hitting the real backend. Code Snippet 4-5 shows how to mock HTTP request and response when unit testing services.

```typescript
it('getRecord ...', inject([PatientService ], (patientService: PatientService) => {  
    const recordDataPatient = {
        "result": "success",
        "userid": "1241254",
        "id": 314,
        "length": "5 mins",
        "viewed": false,
        "from": "2015-06-07 13:30:00",
        "to": "2015-06-07 13:33:00",
        "content": "352363463463461363466134634163463414352643463463463463466346346346"
    }  
mockBackend.connections.subscribe((connection: MockConnection) => {  
    expect(connection.request.method).toEqual(RequestMethod.Get);
    connection.mockRespond(new Response(new ResponseOptions({
        body: {data: JSON.stringify(recordDataPatient)}
    })));
  });
  expect(patientService).toBeTruthy();
  patientService.getRecord("Asa","aas").subscribe(res=>{
    expect(JSON.parse(res.data).userid).toEqual('1241254');
    expect(JSON.parse(res.data).id).toBe(314);
  });
});
```

**Code Snippet 4-5. Mock Up HTTP Service**

MockBackend is designed specially for testing of service that may use HTTP service. We are not going to perform real HTTP requests, but need a mock service that can send and response the
requests. Our test is going to use MockBackend instead of real HTTP service. When a request is made, it is intercepted by MockBackend and answered. Besides mocking up HTTP request, we can also setup what to response when MockBackend gets HTTP calls. Firstly, we subscribe to connections of injected MockBackend. Then we tell the MockBackend what to do by creating a new Response object and putting JSON data in the body of this response. Besides providing the response's body, we can also setup other properties like HTTP headers. Finally, we subscribe to the response of this mock getRecord request, and check and assert if it has answered correctly. In a nutshell, MockBackend would answer HTTP requests with those mocked JSON data. From the code snippet, we can see the first assertion is for its method type, that checks if it is GET method. Then check response’ data, such as how many records user have and particular record id. Actually, We can extend this unit test even more by covering more assertions, thus check every important part of request. For example, we can assert request's URL, headers and so on.

3. Testing a Pipe

Pipes are usually functions that transform input data into a user-friendlier format. There are some built-in pipes in Angular2, such as DatePipe that can transform input date data to more readable format, UpperCasePipe that can transform input data to uppercase, while LowerCasePipe can transform input data to lowercase. We create a custom pipe in ECG web application, SearchNote pipe that is used to filter input note data. We intend to filter and display all note as long as there is input text, despite lowercase or uppercase, contained in content, username, created date or other fields of note data. When user input some character in our text field, our note list table should update and display note filtered by SearchNote pipe. The unit test code for SearchNote pipe looks like in Code Snippet 4-6:
describe('Pipe: SearchNotePipe', () => {
    let pipe = new SearchNotePipe();

    //specs

    it('should return original notes if keyword is null', () => {
        let notes = [{content: 'abc', for_records:[], for_test:[]}];
        expect(pipe.transform(notes, null)).toBe(notes);
    });

    it('transforms "abc" to "Abc"', () => {
        let notes = [{content: 'abc', for_records:[], for_test:[]}];
        let keyword = 'A';
        expect(pipe.transform(notes, keyword).length).toBe(notes.length);
    });

    it('should return nothing', () => {
        let notes = [{content: 'abc', for_records:[], for_test:[]}];
        let keyword = 'd';
        expect(pipe.transform(notes, keyword).length).toBe(0);
    });

    it('should return 1 note', () => {
        let notes = [{content: 'abc', for_records:[], for_test:[]} , {content: 'abcd', for_records:[], for_test:[]}];
        let keyword = 'd';
        expect(pipe.transform(notes, keyword).length).toBe(1);
    });
})

Code Snippet 4-6. Unit Test For Pipe

In order to test our customer SearchNote pipe, we cover some common cases: it should return entire note list if provided with empty string; it should return right number of record with input keyword, and it should return empty list when there is no field of any record contains input keyword.
4. Testing Routes

Routes provide users with the ability to navigate throughout the application and return to a particular URL. For example, ECG website user can jump to different web pages to review user’s data, such as record list page and comment list page by clicking specific URL. Having routes gives ECG application ability that redirects users to dashboard page after successfully logging as well.

As our ECG application simply make use of two features of the Angular routing library, we are going to verify that those features are used correctly and at the right time. The first important feature we'll be testing is the router’s navigate method, which should be called when the user tries to click any ‘a’ tag from the navigation list. Clicking one of those anchor tags will result in the navigation from one view to the other one. For example, web should jump to ‘contact us’ page when user clicking ‘Contact us’ tag. The other feature is application can navigate to specific URL with parameter passed in. When user is reviewing the ECG test data list, he or she might want to see details of specific test data. In this case, page should navigate to corresponding test data information page when user clicking one of the ECG data.

**Code Snippet 4-7** bellow covering two specs verifies the first feature: first, it asserts application will point to default URL - home page, as we already setup in routes module; then it verify that application’ navigate method does what it is told: it tries to navigate to exactly expected URL when clicking ‘aboutus’ tag. Note we are using the ‘fakeAsync’ function that allows tests to be executed only after the component has already been created, which is an asynchronous activity.
describe('AppComponent & RouterTestingModule', () => {

    beforeEach(async () => {
        TestBed.configureTestingModule({
            imports: [AppModule, RouterTestingModule]
        }).compileComponents();
    });

    it('should navigate to "home" immediately', fakeAsync(() => {
        createComponent();
        expect(location.path()).toEqual('/home', 'after initialNavigation()');
        expectElementOf(HomeComponent);
    }));

    it('should navigate to "aboutus" on click', fakeAsync(() => {
        createComponent();
        click(page.aboutLinkDe);
        advance();
        expectPathToBe('/aboutus');
        expectElementOf(AboutUsComponent);
        page.expectEvents([r.NavigationStart, '/aboutus'], [r.RoutesRecognized, '/aboutus'],
            [r.NavigationEnd, '/aboutus']);
    }));

    Code Snippet 4-7. Unit Test For Routes

Within our PatientComments component, it also contains a method, testOnclick, which handles user click event when clicking any row of test data table. To be more specific, router needs to navigate to specific URL with the test ID as parameter to display all detailed information about the test data. We will utilize the router's params method to get the ID of the test data that we
want to view. This means that we'll need to test if the page displays view utilizing the
router's params method properly.

```javascript
it('should navigate to selected test detail on click', fakeAsync(() => {
  const li = page.profileRows[2];
  // li.dispatchEvent(new Event('click'));
  li.click()
  tick();
  // should have navigated
  console.log(page.navSpy.calls.count());
  expect(page.navSpy.calls.count()).toBe(1, 'navigate called first time')
  expect(page.navSpy.calls.any()).toBe(true, 'navigate called');
  // composed hero detail will be URL like 'heroes/42'
  // expect link array with the route path and hero id
  // first argument to router.navigate is link array
  const navArgs = page.navSpy.calls.first().args[0];
  expect(navArgs[0]).toContain('patient/tests', 'nav to test detail URL');
  expect(navArgs[1]).toBe('79', 'expected test_id');
  expect(navArgs[2]).toBe('12512521', 'expected record_id')
});
```

**Code Snippet 4-8. Unit Test For Routes with Parameter**

Note that in **Code Snippet 4-8**, we spy on the navigate method of the Router instance. Mocking a
fake service instance and spying on a real service are both great strategies used to test component
or service. Spy is the feature provided by Jasmine that gives us the ability to take more control of
real service instance. Such as when spy method is called, we can see how many times it as
called and even what parameter it is called with. In the above test, we call click method and pass
in data ID firstly. Then we retrieve the URL from the spy we used and assert that navigate event
happens when click method is called. Besides, we verify application navigated to the expected URL we wanted.

5. Testing EventEmitters

EventEmitter are used in Angular 2 to realize communication from child component to parent components. In Angular2, child component notify parent component that something changes have happened by events. EventEmitter enables developers to emit any changes. We created a SearchBox component in our ECG application that allows us to input keyword and search data based on this input keyword. Whenever we input keyword, the value will be pushed to its parent component by EventEmitter’s emit method. In our following component Code Snippet 4-9 we have created a method called ‘onInput ()’ that will call ‘emit’ method.

```typescript
@Component({
  selector: 'app-search-box',
  templateUrl: './search-box.component.html',
  styleUrls: ['./bootstrap-custom.css', './common.css', './search-box.component.css']
})
export class SearchBoxComponent implements OnInit {

  @Output() update = new EventEmitter()

  constructor() { }

  ngOnInit() {
    this.update.emit('"
; }

  onInput(value){
    this.update.emit(value);
  }
}

Code Snippet 4-9. SearchBox Component
```
In this case, we check that we can update value by using subscribe on the EventEmmitter as it exposes an Observable. Every time input event is triggered, the update method is called and input value is emitted. We trigger the update method by inputting different values and calling input event and check our expectations.

```typescript
// synchronous beforeEach
beforeEach(() => {
  fixture = TestBed.createComponent(SearchBoxComponent);
  comp = fixture.componentInstance;
  heroEl = fixture.debugElement.query(By.css('.form-control')); // find input element
  fixture.detectChanges(); // trigger initial data binding
});

it('should display input', () => {
  expect(heroEl).toBeDefined();
});

it('should raise selected event when clicked', () => {
  comp.update.subscribe((value) => {
    expect(value).toBe('keyword')
  });
  comp.onInput('keyword')
});
```

**Code Snippet 4-10. Unit Test For EventEmmitter**

### 4.4 End-to-End Testing of ECG Web Application

There are many kinds of testing, while the most common two are unit test and end-to-end test. Unit test covers single part of the application independently so that they can help developer or tester find out the exact direction of bug. Usually, it tests code itself. While it does not test how the application would behavior and perform with user’s iteration but verify the code do exactly what they supposed to do [6]. This is why we also need to introduce end-to-end test. End to end,
shorts for E2E, is another direction to test Angular2 web application. E2E is types of testing that test if application responds as what is expected when users experience it, namely, from web user’s perspective. We need to set up the entire application, while we can mock other external resources in unit tests.

In ECG web application E2E testing, we utilize Protractor to interact with our Angular application. Protractor, which allows running tests against Angular application on a variety of browsers, also supports Jasmine as default. Protractor can mimic user behaviors and verify that the application performs as expected.

In this chapter, we explore two important testing directions: unit tests and E2E tests for ECG web application. They are designed and used for different purpose. Unit tests are fast, better at catching bugs in particular unit of application, but not everything can be verified in unit tests. E2E tests are slow, costly and more difficult to debug because of the added complexity, but provide us the ability to emulate real user behaviors and test complicated scenarios of users interaction with an Angular application.
5. Conclusion and Future Work

5.1 Conclusion

This report focuses on the development and testing of ECG web application. It details functionalities, practical implementation, architecture, web performance, user experience and testing.

The ECG web application is implemented by popular framework – Angular2. Its fundamental and core functionality is to display ECG data. Web pages are categorized by different level of user groups which means we use access levels to define what a user can do or can not do. It makes use of lazy loading, AoT and caching to decrease files size and shorten application startup time. We also include unit tests and E2E tests for ECG web application to ensure our application quality. Unit tests are fast, better at catching bugs in particular unit of application. E2E tests provide us the ability to emulate real user behaviors and test complicated scenarios of users interaction with Angular application.

5.2 Future Work

There are still some works can be done further to improve ECG web application.

1. The whole ECG web application, implemented by Angular2, is a single page application. This means that, with the help of Ajax technique, our web application dynamically update the HTML page as users interacted with websites. One noticeable disadvantage of single page application is – search engine optimization (SEO) is difficult. As there is only one single HTML page, all the routing is done on the client side. All this makes it is difficult and impossible for search engines crawlers – program that search for hundreds of thousands of webpages to provide data to browsers. Because when an HTML page is loaded, only part of the content
is rendered, thus a search engine crawler can only see little HTML content. Further research and work need to be done to overcome this drawback.

2. Currently, the ECG web application uses only one database to store all data, such as ECG data, patient information, and doctor information. In the future, as data increases, data may need to be spilt and stored in several different databases.

3. We did not cover every detail of End-to-End testing of ECG web application in terms of user interaction with web site, which can be included in future work.
Bibliography


[3] “Do you know what a REST API is?”, Available online: https://www.sitepoint.com/developers-rest-api/


Appendix A Source Code

The source code of ECG web application can be downloaded at https://github.com/huiyuejiao/ECG-Angular2-TypeScript. Source code should work on an apache server on windows, Linux or mac.
Appendix B Restful APIs

The complete APIs of ECG web application can be found at http://docs.ecg.apiary.io/#reference