# **UML Complaint Management System**

### A PROJECT REPORT

Submitted by

Shaili Tarak Trivedi (02008856) Dharti Patel (02007206)

Master of Science Degree in Computer Science



KENNEDY COLLEGE OF SCIENCES

UNIVERSITY OF MASSACHUSETTS LOWELL

LOWELL, MASSACHUSETTS

**YEAR, 2022** 

### UNIVERSITY OF MASSACHUSETTS, LOWELL

#### KENNEDY COLLEGE OF SCIENCE

**YEAR, 2022** 



# **ACKNOWLEDGMENT**

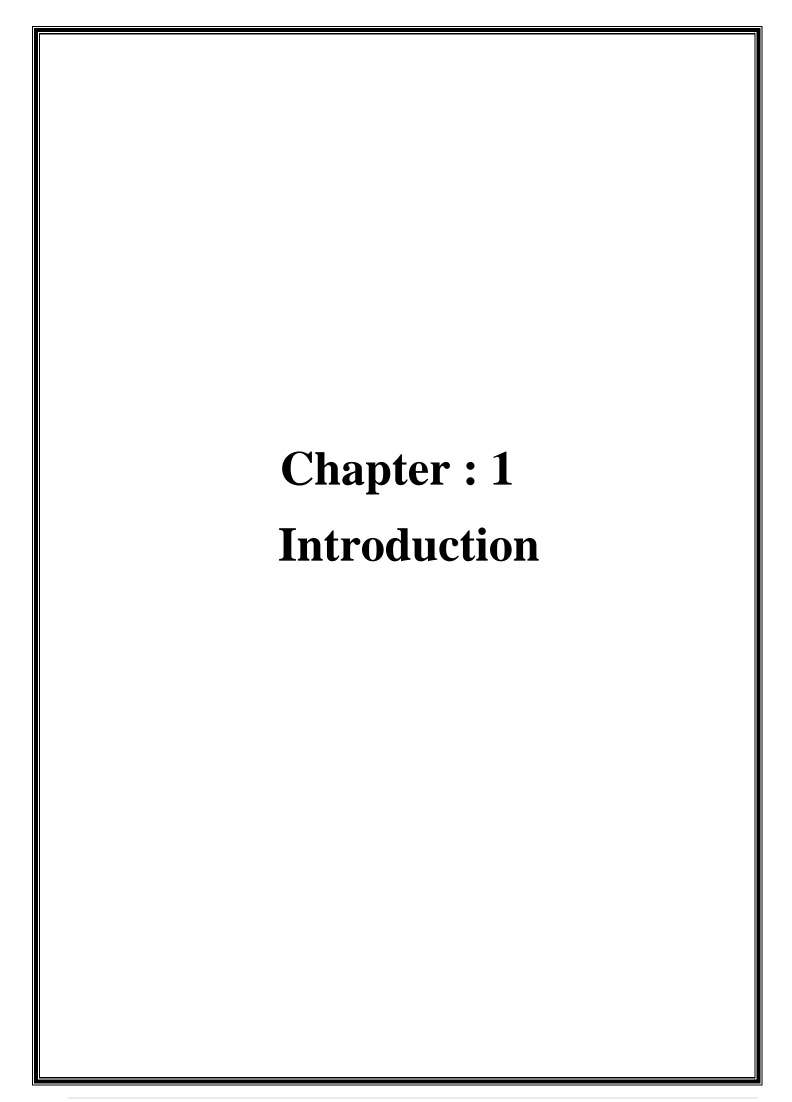
It gives me a great sense of pleasure to present the report of the Project work undertaken during study of Master of Science Degree in Computer Science. I owe special debt of gratitude to my Professor Mr. Haim Levkowitz, Acting Department Chair, Associate Professor of Kennedy College of Science at Miner School of Computer and Information Science, University of Massachusetts, Lowell, for his constant support and guidance throughout the course of my work. My deepest thank to my project guide Ms. Neha Mishra, the guide of the project for guiding and correcting me in every phase of my project .In my opinion, the submitted work has reached a level required for being accepted for examination. The results embodied in this project, to the best of my knowledge, haven't been submitted other university institution. to any or

## **Abstract**

The main aim is to create a UML Complaint management system where university student, employees and faculty can register their complaints by creating new account or signing into existing account. After filing a complaint, admin will receive a notification with the complaint ID. The purpose of hiding complaint details is to make secure environment around university and make user comfortable to talk about incidences happing around them by keeping their identity secret. If the user is dissatisfied with the department's response or observes the same situation recurring, he or she may reactivate the original complaint and this time complaint will get notified to higher-ranking member of the hierarchy in respective department.

# **Table of Content**

Sr. No	Index	Page
I	Acknowledgement	I
II	Abstract	II
III	<b>Table of Content</b>	III
Chapter 1	Introduction	1
1.1	Abstract	2
1.2	Problem Definition	2
1.3	System Workflow	3
1.4	How does the system work	6
1.5	Work Done by me	7
1.6	Division of work	8
Chapter 2	Requirement Analysis	9
2.1	Tools and Technology used	10
2.2	How to launch the project	10
2.3	How to run the Project	11
Chapter 3	What Project Does and Does not	12
Chapter 4	Future Enhancement	14
Chapter 5	Conclusion	16
Chapter 6	References	18



## **Chapter 1. Introduction**

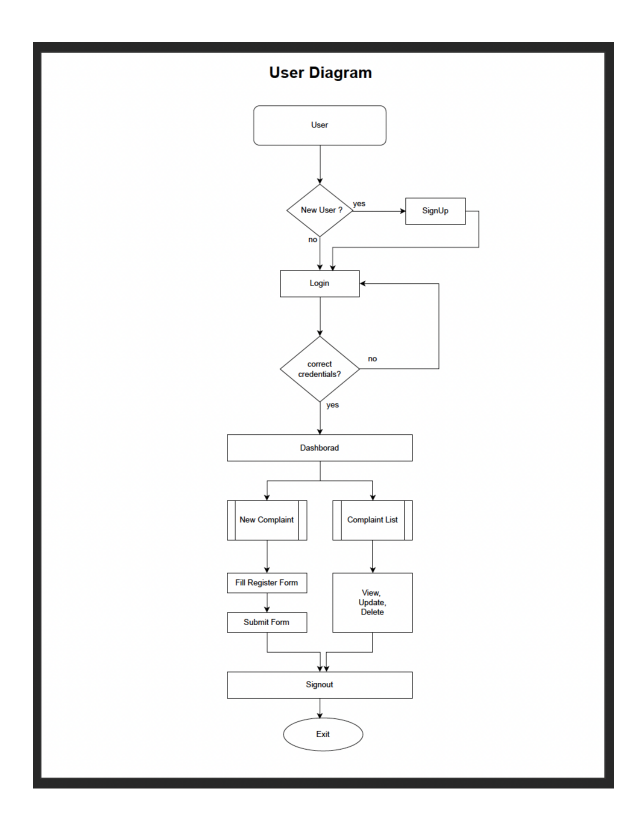
#### 1.1 Abstract

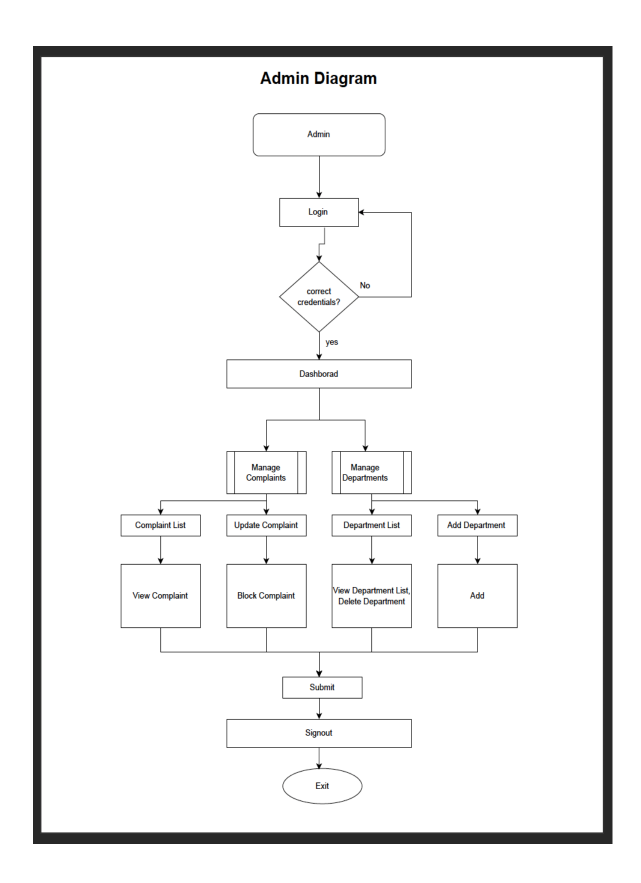
The main aim is to create a UML Complaint management system where university student, employees and faculty can register their complaints by creating new account or signing into existing account. After filing a complaint, admin will receive a notification with the complaint ID. The purpose of hiding complaint details is to make secure environment around university and make user comfortable to talk about incidences happing around them by keeping their identity secret. If the user is dissatisfied with the department's response or observes the same situation recurring, he or she may reactivate the original complaint and this time complaint will get notified to higher-ranking member of the hierarchy in respective department.

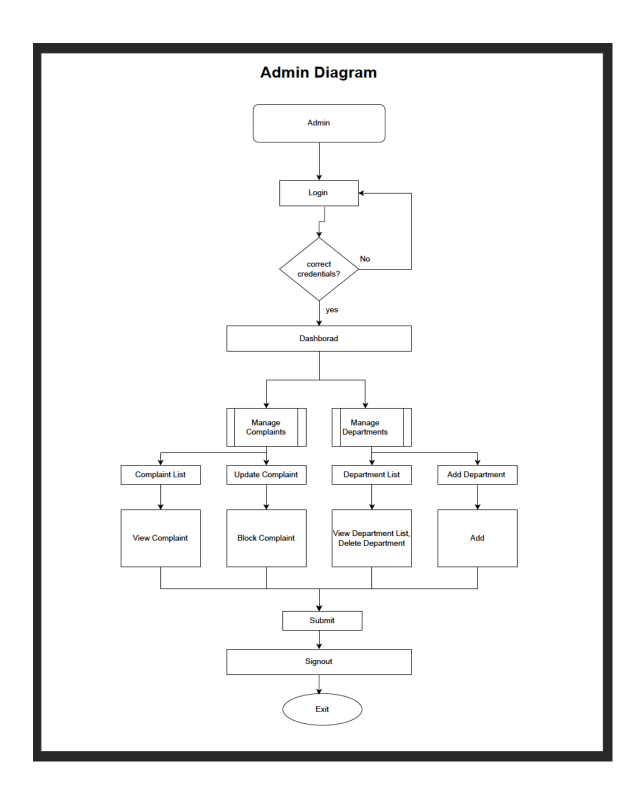
#### 1.2 Problem Definition

Let's assume that someone reported a student who was misbehaving in the campus shuttle at night. Upon receiving of the complaint, the administrator will inform the Transportation Department about it here we are trying to keep the user's detail secret, ensuring that he / she won't experience any further problems.

## 1.3 System Flow







Shaili Trivedi Dharti Patel

### 1.4 How does the system work?

We have Welcome Page for the UML Complaint Management System web application, from there User, Department and Admin can get into the system. For the User side, User can register themselves and then login to system register the complaint and can also view previously registered complaint.

Also for the Admin side, the Admin can add/remove department and can also view complaints. And for the Department Panel, Department can view/solve/delete the complaint and that will be reflected in the user's Dashboard.

#### 1.5 Work done by me

Firstly, I gathered the functionalities required for the system to reach it's aim. Considering the functionalities, I designed the page for the Home(Welcome), User , Department and Admin portal. Meanwhile, I gathered information that which technologies are better for the Front-end and what libraries will be required to develop the model. By discussing the project model with the team member, we divided the work equally to both of us. Mainly I created the Front-end of the UML Complaint Management System from scratch. For the Front-end of the system, I have used technologies such as HTML, CSS, JavaScript, Bootstrap and along with that used different Libraries such as min.js, bootstrap's library, jQuery, perfect scrollbar and many more. For the system I have developed Home Page, User Page which contains SignUp, Login, Dashboard Page, Complaint List Page, and New Complaint Page, for Admin model it contains Login Page, Dashboard Page, Complaint List Page, Department List Page, Update Complaint Page, and for Department Model it contains Login Page, Dashboard Page, Complaint List, Resolve Complaints and Show Resolve Complaint List. While creating the above pages I have used JavaScript and CSS libraries such as min.js, bootstrap and more. The greatest challenge for me was to use the libraries for the first time in HTML page and trouble shoot the error while coding. But the output of the effort was at the greatest level. I achieved the satisfactory at the end.

I have also worked on the Back end of the project. I learned new technology that is JSP (Jakarta Server Pages) which is used to create dynamic web application but using the Java Programming Language. As, my team partner was majorly working on the backend of the project using Java and Spring Boot, it was necessary for me to learn and implement JSP to the project. Once I created all the HTML Pages for the system, it was easy for me to convert those pages into the JSP pages according to the requirements. While converting the pages to JSP Pages, the header and footer portion of the web application were commonly separated from the other web pages and rest individual functioning pages were developed in JSP language. The debugging and error solving was one of the challenges during this phase.

Once , I achieved satisfactory results of the JSP Pages , I started working on the Validation of the User's Login Page. While user registers themselves ,data entry such as Firstname, LastName, email id , Phone Number (not Required) , password and confirm password were needed. Hence, during the data entries the validation of the values is successfully implemented using the JavaScript.

The testing and debugging the system till the end was done together by both team member.

Shaili Trivedi Dharti Patel

### 1.6 Division of work

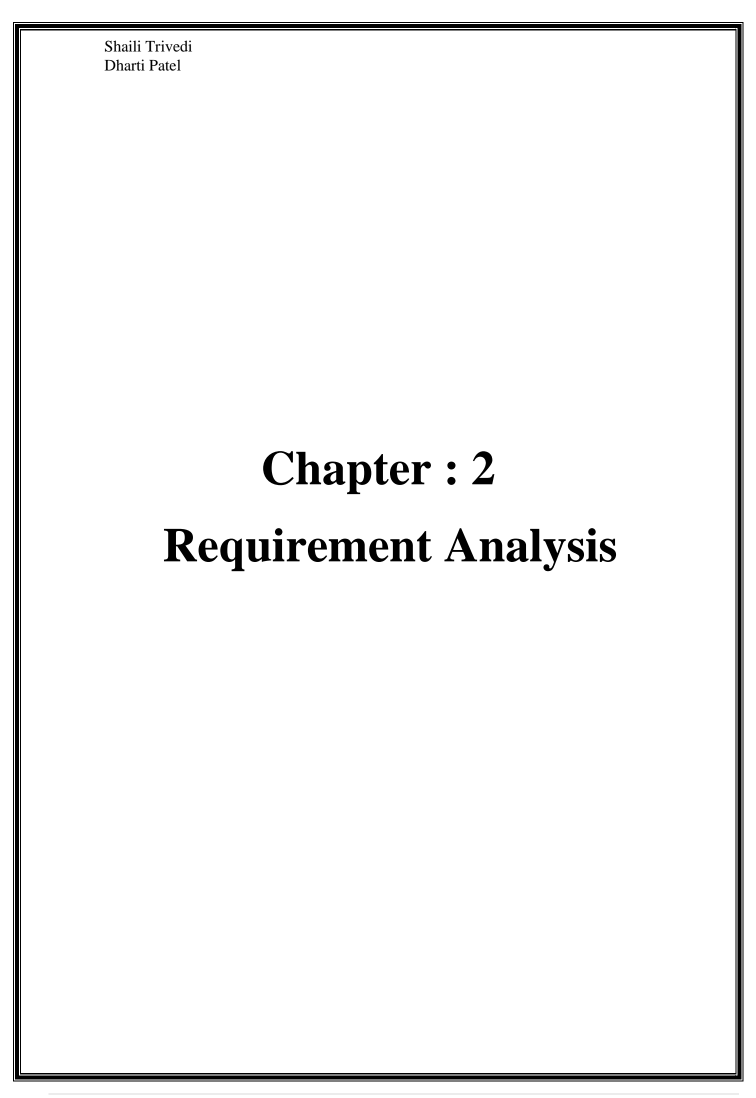
#### Shaili Trivedi:

The work done by me was mainly towards the systems Front-end of the system using technologies such as HTML, CSS, JavaScript, and Bootstrap. Also, for the Backend of the web application, I have worked on the JSP Pages. The testing and debugging of the project were simultaneously done by both of the team members.

#### **Dharti Patel:**

The work done by my team was mainly on the systems Back-end of the system using technologies such as Java and Spring Boot .The testing of the project was also performed by my team member parallelly.

Both of use worked equally during the project



## **Chapter 2. Requirement Analysis**

#### 2.1 Tools and Technology Used]

- Software Tools and Languages
  - 1. Eclipse
  - 2. Sublime
  - 3. MySQL
  - 4. Java
  - 5. CSS
  - 6. Bootstrap
  - 7. JavaScript
  - 8. HTML
  - 9. Spring









## 2.2 How to launch/build/install the project

To launch the project, you will need Java SE 11

Check your system has java install or not by writing command java-version

· Use Eclipse IDE to run the Spring Boot

You need any IDE tool for spring.

- · You need MySQL Database
- · In Eclipse go to file → import → existing maven project → next → Browse Folder path → Finish

We have pom.xml where all the dependencies are specified so all the required JAR files will be installed by the IDE.

· Check the application. Properties file under  $\operatorname{src} \to \operatorname{main} \to \operatorname{resources}$  where you need to provide the username and password of your MySQL workbench.

### 2.3 How to run project

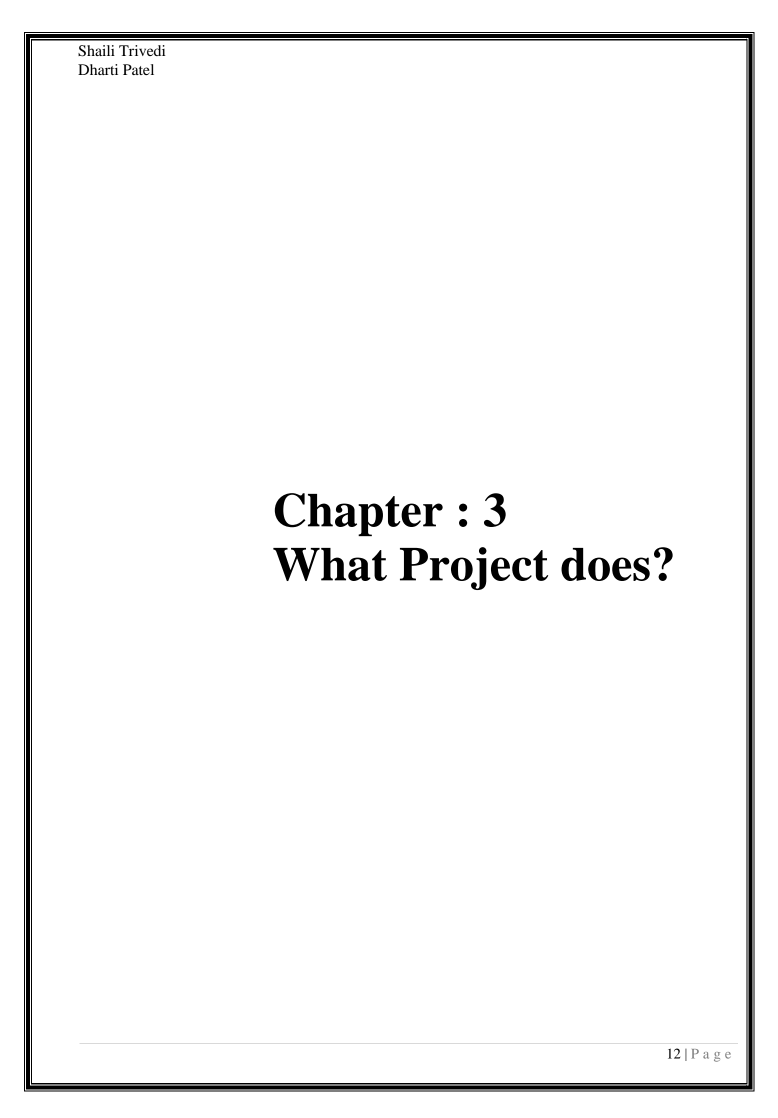
Finally, Go to com→example→demo, where there is DemoApplication.java. On the java file, run this application on Tomcat Server.

The web application will be started on  $8080\,\mathrm{port}$ , so just open the browser , and hit localhost:  $8080\,\mathrm{m}$ 

Admin does not have sign up option so here default user email and password for Login Process.

ADMIN Module(http: localhost/admin)

- User email: -admin123@gmail.com
- Password: Admin@123
- Note(above are the default username and password)



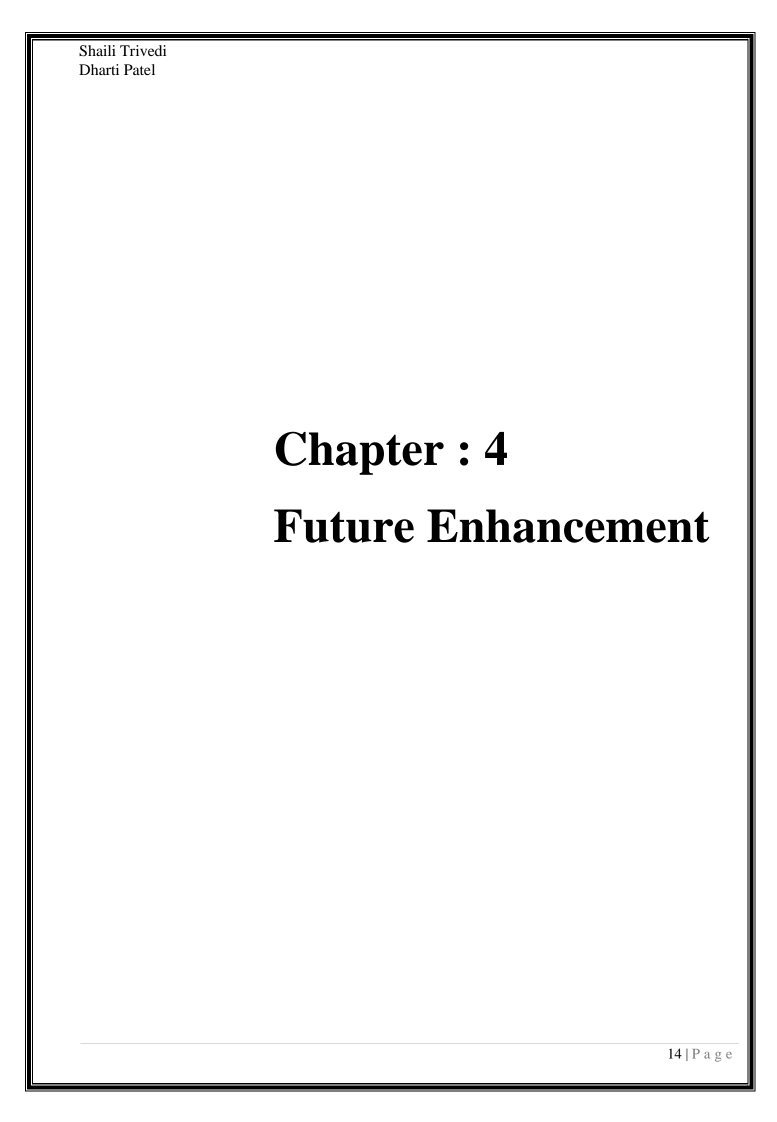
## **Chapter 3. Project Does**

- **1.)** Project does achieve the main goal of the project.
- **2.)** The Project is work totally, without any error
- 3.) The main goal of the project is to take complaint from the user and send it to the department without revealing the identity. The goal of the project is achieved to its Maximum.
- **4.**) Me and my team member have tried our best to make the project best.

## **Project Does not:**

Following are the limitation of the project:

- 1.) The system at current point cannot accept other external sources such as Image, PDF, Audio, Video etc during registration of the complaint.
- 2.) The other limitation to our project is that, when user tries to login to the Dashboard of the system with the wrong credentials, the system does not show any pop-up message. It just redirects to login page again.
- 3.) The third drawback of the system that, the front-end of the development page has different data-time format while creating the complaint. The back-end had the different format of date-time, hence could not compile both of the date-time format into same format. We tried at our best, but could not achieve the solution for the problem



## **Chapter 4. Future Enhancement**

- [1.] User can also add audio, PNG, IMG or any other source as proof in the complaint if required.
- [2.] The project can also have the other module Department Admin which has control over all the Department.
- [3.] We can also grant student kind off point/River Hawk Dollars for the complaint which came into the notice of the Department. This way can student share the issues going in the system more freely and motivelly.
- [4.] The project also has wide scope in the market. This complaint management system can be used at different authority or different places.

Shaili Trivedi Dharti Patel Chapter: 5 Conclusion 16 | P a g e Shaili Trivedi Dharti Patel

## **Chapter 5. Conclusion**

As a team member, we have provided our best efforts and knowledge to make the project in its best functional stage. The project we have submitted is totally developed from the scratch by me and my team member(Dharti Patel). The UML Complaint Management System is the project I personally think, it should be made live for our university.

Shaili Trivedi Dharti Patel Chapter: 6 References 18 | P a g e

# **Chapter 9. References**

#### 1. Websites

- 1. Spring <a href="https://www.geeksforgeeks.org/introduction-to-spring-framework/">https://www.geeksforgeeks.org/introduction-to-spring-framework/</a>
- 2. HTML <a href="https://www.w3schools.com/html/">https://www.w3schools.com/html/</a>
- 3. CSS- <a href="https://www.w3schools.com/w3css/default.asp">https://www.w3schools.com/w3css/default.asp</a>
- 4. Java https://www.geeksforgeeks.org/java/
- 5. DBMS <a href="https://www.geeksforgeeks.org/dbms/">https://www.geeksforgeeks.org/dbms/</a>
- 6. MYSQL https://www.mysql.com/
- 7. Spring <a href="https://www.geeksforgeeks.org/introduction-to-spring-framework/">https://www.geeksforgeeks.org/introduction-to-spring-framework/</a>
- 8. Libraries <a href="https://www.w3schools.com/jquery/default.asp">https://www.w3schools.com/jquery/default.asp</a>

https://www.w3schools.com/js/js\_graphics\_chartjs.asp

https://www.w3schools.com/whatis/whatis\_bootstrap.asp

https://perfectscrollbar.com/

 $\underline{https://cdnjs.com/libraries/min.js/0.1.0}$