Table of Contents

Online Mechanic Locator	1
Chapter 1: INTRODUCTION	1
1.1 Background:	1
1.2 Objective:	2
1.3 Purpose, Scope and Applicability	2
1.3.1 Purpose:	2
1.3.2 Scope:	3
1.3.3 APPLICABILITY:	3
1.4 Achievements	4
1.5 Organization of Report	5
Chapter 2: SURVEY OF TECHNOLOGIES	6
2.1 Mobile Application Development	6
2.1.1 Native App	6
2.1.2 Hybrid App	7
2.2 Web Application Development	8
2.2.1 Frontend Development	8
2.2.2 Backend Development	10
2.3 Database	12
Chapter 3: REQUIREMENT AND ANALYSIS	17
3.1 Problem Definition	17
3.2 Requirements Specification	18
3.3 Planning and Scheduling	18
3.4 Software and Hardware Requirements	22
3.5 Preliminary Product Description	23
3.6 Conceptual Models	23
CHAPTER 4: SYSTEM DESIGN	25
4.1 Basic Modules	25
4.2 Data Design	26
4.2.1 Schema Design	26
4.2.2 Data Integrity and Constraints	29
4.3 Procedural Design	33
4.3.1 Logical Diagram	
4.4 User Interface Diagram	42
4.5 Security	48
4.6 Test Cases	49

CHAPTER 5: IMPLEMENTATION AND TESTING	51
5.1 Implementation Approaches	51
5.1.1 Implementation Plan	51
5.1.2 Implementation Standards	52
5.2 Coding Details and Efficiency	52
5.2.1 Code Efficiency	68
5.3 Testing Approaches	68
5.3.1 Unit Testing	68
5.3.2 Integrated Testing	69
CHAPTER 6: RESULTS AND DISCUSSION	70
6.1 Test Reports	70
6.2 User Documentation	75
6.2.1 User Registration	75
6.2.2 User Login and Interactions	77
CHAPTER 7: CONCLUSION	80
7.1 Conclusion	80
7.2 Limitations of the System	80
7.3 Future Scope of the Project	81
References	82

Table of Figures

Figure 1.1 Problem Situation	1
Figure 2.1 JS Framework Comparison	10
Figure 3.1 Gantt chart – Phase 1	20
Figure 3.2 Gantt chart – Phase 2	21
Figure 3.3 Class Diagram	24
Figure 4.1 Owner App Use Case	33
Figure 4.2 Garage App Use Case	34
Figure 4.3 Mechanic App Use Case	35
Figure 4.4 Owner Sequence Diagram	36
Figure 4.5 Garage Sequence Diagram	37
Figure 4.6 Mechanic Sequence Diagram	38
Figure 4.7 Garage Activity Diagram	39
Figure 4.8 Mechanic Activity Diagram	40
Figure 4.9 Owner Activity Diagram	41
Figure 4.10 GUI	47
Figure 6.1 Test Report of the Login Test Case – Case 1	70
Figure 6.2 Test Report of the Password Reset Test Case – Case 1	71
Figure 6.3 Test Report of the Password Reset Test Case – Case 2	71
Figure 6.4 Test Report of the Password Reset Test Case – Case 3	72
Figure 6.5 Test Report of the Password Reset Test Case – Case 3.1	72
Figure 6.6 Test Report of the Questions Test Case – Case 4	73

Figure 6.7 Test Report of the Sign Out Test Case – Case 5	74
Figure 6.8 Test Report of the Sign Out Test Case – Case 5.1	74
Figure 6.9 User Registration	76
Figure 6.10 Login Page	77
Figure 6.11 Home Page	77
Figure 6.12 Questions Page	78
Figure 6.13 Contacts Page	78
Figure 6.14 Posts Page	79

List of Tables

Table 3.1 MySQL VS MongoDB	15
Table 3.2 Pros and Cons of SQL and MongoDB	16
Table 3.3 Software Requirement	22
Table 3.4 Hardware Requirement	22
Table 4.1 Messager Table	26
Table 4.2 Article Table	26
Table 4.3 News Table	26
Table 4.4 Notification Table	27
Table 4.5 Question Table	27
Table 4.6 QA_answer Table	27
Table 4.7 QA_vote Table	28
Table 4.8 User Table	28
Table 4.9 Test Cases	50
Table 5.0 Tast Coses	60

Online Mechanic Locator

Chapter 1: INTRODUCTION

We all love our Cars and we want them to be in the same new condition as they came from factory. This sounds good but to make it happen, we require a regular servicing of our Car. You may have encountered a situation wherein you are in need of a mechanic to fix your car but you don't want to give it to a random local mechanic whom you don't know and you're skeptical about his skills or the amount of money he is charging.

Once your car goes out of warranty you must have faced the hassle of going to your Dealer's Garage for servicing your Car where they will definitely charge you more money than what they used to charge you before when the car was still in warranty. You also have to wait for days or sometimes weeks to get your car back, because they have a large pool of car lined in queue to be repaired and you don't know how long it will take for your car's turn to come for repair.

The system which we are building will make Car Owner's life easy, making car repair and maintenance affordable, convenient, and transparent. Car Owners can find best offers and deals from various different Garages. The system allows Mechanics to showcase their skills and will get online presence where they can solve problem faced by Car Owners and can reach to a larger audience. Hence, making a good sum of money through our system. Our system also allows Garages to increase their sales by showing their services & offers to Car Owners and motor parts listing to Mechanics, directly through the system.

1.1 Background:

Dealing with car problems is not only a time-consuming and frustrating experience, it is often expensive. Car owners often lack visibility regarding the quality of mechanics or fairness of the price. At the same time, the mechanics who put in the hard work fixing cars make very little money at repair shops (less than 20% of what consumers pay), and rarely get the recognition they deserve.

The current situation is depicted in Figure 1 below:-

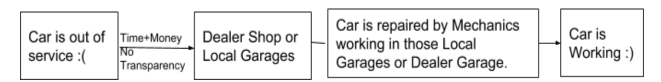


Figure 1.1 Problem Situation

As you can see in the diagram that when car owners go to the repair shop (Dealer Shop or Local Garage), they don't have any metrics to compare the prices for what they've been charged for. It is also a very time-consuming process and you also have to trust your dealer that whether he is installing genuine motor parts or not. Because it has happened in many cases that dealer install faulty auto parts in your car which will work for some months and then it will again fail so you have to come again for repairing and again the whole cycle goes on and on.

Mechanics who are skilled at their work don't get the recognition they deserve. They often work under some garage where they are paid less.

I believe that the current auto repair system is broken and needs a new system where Car Owners will have better experience and it will empower mechanics to live a better life. It will help garages increase their sales by selling their products and services to the appropriate customer through our system. The system will connect Mechanics, Car Owners and Garages at a single place where they can work together to solve the problem mentioned above.

1.2 Objective:

- To help Car Owners find best deals and services from Mechanics and Garages.
- To empower mechanics to live a better life by making his online presence where he can reach to a larger audience and get paid well by fixing the car issue.
- To make Car Owner's life easy by removing all the hassles of going to the service center for repairing the car.
- To boost the sales of products and services of Garages through the system.
- The car owner has the option to select services provided by the specific Garage or specific Mechanic.

1.3 Purpose, Scope and Applicability

1.3.1 Purpose:

The title itself gives an indirect clue about this project. "Online Mechanic Finder" you can find Mechanics Online to repair your Cars. The project is being executed because there is a need of a system which will allow the users to freely communicate and ask for certain services from the Mechanics.

The Sole purpose is to provide Users a medium through which they can easily, efficiently, securely and comfortably seek help for Car services in a very interactive and friendly User-Interface environment.

Firstly, the Car Owner creates his/her account in the application where he/she will be asked for details about their Cars. When the user experiences any problem in their car, instead of going

to a Garage the user can find Mechanics on our system and can chat with him. The Owner can also broadcast his car problem so that it will reach to every mechanic in the system and whoever is ready to solve the Owner's Problem can directly chat with Owner and thus can tell his proposed price quote to the Owner. In this way Owner will receive many price quote by many different mechanics and Owner can choose between mechanics based on their reviews, ratings, past work history and his proposed price quote.

Secondly, the Mechanic himself has a profile on the system through which they can showcase their skills and can reach to a massive audience, providing their services and thus can earn a good amount of money. They can also book slots in Garage for repair space or can see the garages product (i.e. Auto parts) listing and can contact or chat with Garage for bulk orders at discounted price. Mechanic can chat with Owners through Online Chatting feature provided in the system which is secured and responsive.

Through this system Garage can increase their sales by showcasing their products(Auto parts) and services(towing, repair slots, etc) to Mechanics and by attracting Car Owners through lucrative offers like Free Car wash, Free Inspection and Diagnostic, etc.

1.3.2 Scope:

- Storing information of Owners, Mechanics & Garages.
- Check validity of information provided by Owners and Mechanics.
- Giving the ability to chat within the system through an interactive and user friendly chatting portal.
- Storing the reviews and ratings provided by car owners.
- Storing the information of garages like offers and products.
- Giving the ability to mechanics to earn through the system by connecting to Owners and Garages.

Storing owners problem in database

1.3.3 APPLICABILITY:

- The System help to connect Car Owners, Mechanics and Garages, where these entities can work together for the benefit of each other.
- This application registers Customer, Mechanics and Garages profiles.
- It has a Mechanic Profile & Garage Profile listing which makes it convenient for the Owner to select and appoint a Mechanic or select a Garage service.
- Different type of Vehicle services are provided to the user.
- Owner can book a slot for his/her vehicle in a specific garage for repair.
- Mechanics can contact garage for purchasing automobile parts or book slot for repairing the car.
- Garage has the ability to share his product listing and services to mechanics and owners respectively. Thus, increasing the sales.

1.4 Achievements

This project has helped me in understanding deeply about the concept of how HTTP works and why it is an important protocol. I have learned about Web Services and how they are responsible for sharing data from remote server to application. ReST API is what makes it possible to transfer data to Android Application in JSON format which can be then used to display the data on your application.

I have learned about various tools and technology that can be used to make Android Application in much faster and efficient way. I have learned about various JavaScript and web frameworks which are amazing and can be used to make cross platform application. I have also learned about various design tool to design mockup and prototype at early stage which helps to show the flow of the application.

When I was researching about database i came across Firebase which is NoSQL database and the marketing done by Google Team has initially made me believe that it is the best option available to make application. Though, i agree that firebase is amazing and it has many great features but that is just one side of story. The other side is SQL databases, it's been around from over 30 years and the features it offers is also amazing. This confusion has given boost to my curiosity to know the difference between the two and I have documented differences in chapter 2.

I have also developed a good understanding of how to collect important and relevant data from google. This project has helped me in developing my research ability.

I understood the importance of Software Engineering and why it is important to properly plan your project before implementing it. It will save you a bunch of time and conceptual model helps in communicating with other stakeholders of the project.

I believe that there is many more thing to learn and explore that will help me in making this system more efficient and I will surely learn about them when i am at implementation stage.

1.5 Organization of Report

Chapter 1 provides a brief introduction about the project, its objectives and goals accomplished. It also focuses on the scope and purpose of the project and how it can be applied in the real world.

2nd chapter focuses on the technologies that can be used for making this system. It shows that how mobile application can be developed in much faster and efficient way by making use of cross platform application building tool like Cordova. Later in this chapter we see various other JavaScript libraries and framework that can be used for making UI components that are fully responsive. It also explain in brief the most heated debate among the developer community i.e. SQL vs NoSQL.

3rd chapter describes the problem definition of the traditional Auto Repair System. It also outlines the drawbacks of the existing system that lead to requirements to eliminate the problems of the old system. It also covers the requirements of the software and hardware components that I will be using to make this project. Also, the way I have planned to complete this project in stipulated amount of time will be shown with the help of Gantt chart. The Gantt chart describes how I have scheduled my whole project completion.

In the end of this chapter, I have shown the initial conceptual representation of how the data will be stored and what is the relation among different entities with of help of ER diagram.

4th chapter focuses on defining the modules which will be there in the system. It then shows the Schema Design and Constraint which the data has in the system. It will also focus the way data is being used and handled, sent and received, updated and deleted. It will also show a basic user interface that will help to get an idea of how the system will look like to the user. It also discusses security concerns regarding the project and also the testing phases that will help to eliminate errors and mistakes at the initial stages of project implementation that will try to reduce the error in least amount of time and efforts.

The 5th chapter will focus on the implementation of system design. This will include implementation approaches, important snippet of codes, the kind of testing approaches to be taken and their details.

The 6th chapter gives results of the project implementation. It shows the results of what was completed. It will discuss these results in different scenarios and will help to determine the success rate in all types of scenarios. It will also provide a user documentation of the system, which will include all the necessary details required to use the system and get it working immediately.

The 7th chapter will conclude the project, describing the limitations of the system and how they can be eliminated in the future. It will also include ideas in the improvements in of the project which might not be feasible at present, but have a future scope.

Chapter 2: SURVEY OF TECHNOLOGIES

Molding an Idea into Reality requires a good code. Code is that ingredient that helps in shaping your idea and bringing it to reality by helping in developing a good system. For making something which is not present in the market, it requires good and deep understanding of the problem. If the problem is properly understood than we can search for the technologies which can be used to solve that problem in faster and much efficient way.

Below are the survey of some technologies which can be used to make the system.

2.1 Mobile Application Development

2.1.1 Native App

Native application is a software or program which has been developed to perform some specific task on particular environment or platform. Native application built using software development tools (SDK) for a certain software framework, hardware platform or operating system. Like Android app built using Java Development Kit on Java platform, iOS app built using iOS SDK, Swift and Objective C. Similarly, .NET required for Windows platform [1].

Advantages:

- Graphical Applications, HD games, intensive animation applications might perform well
 as native app because Native code is still faster than HTML and JavaScript. WebGL
 standards helps browser and hybrid app for gaming apps to meet performance but still
 native has edge.
- Native SDKs allows to access device features without dealing with complexity of native plugins and new device features will be available out of the box along with SDKs.
- Not much dependencies on open source libraries and platforms like Cordova and Ionic.

Disadvantages:

- Separate development effort for each platform which increases the development time.
- Each platform code will have its own release cycle and updates which adds to development time and cost.
- Releasing same feature on all platform at same time always challenging because of different code base.

Different skill set required to develop and maintain the same application on each platform which adds to the cost.

2.1.2 Hybrid App

Hybrid apps are native apps only because it can be downloaded from platform's app store like native app. It can get access to all the native platform features. It can have performance close to native app. The major differences are listed below:

- Hybrid apps are built using web technologies like HTML, CSS and JavaScript whereas Native apps built with specific technology and language for specific platform like Java for Android, Swift for iOS.
- Hybrid app runs in webView (A view that displays web pages, uses the same engine of browser but no browser like widgets)
- Native plugins required to access the native features of the platform like camera, mic etc. (Native plugins are like wrapper on top of native libraries or components)
- Hybrid app can be built for any platform from single code base [2].

Libraries and Frameworks:

Cordova is an open-source mobile development framework. Cordova Plugin helps to access device features. It allows to use standard web technologies for cross-platform development. Applications execute within wrappers targeted to each platform [3].

Ionic is the app platform for web developers. We can build amazing mobile, web, and desktop apps all with one shared code base and open web standards. It uses Cordova behind the scene [4].

Other cross platform app development frameworks are listed below:

- Framework7
- Titanium Appcelerator
- OnsenUI
- Xamarin (based on C#)

Advantages:

- Single code base for all platforms means write once and run anywhere but for native app scenario, we need to build and maintain separate app and code for each platform.
- Same development team can deliver app for any platform including website as well because all required is web technologies.
- Hybrid App is based on web technologies, so same app can be run on browser like any other website or can be run as Progressive Web App(PWA).
- Hybrid app can achieve the same hardware-based performance acceleration as native app.
- Hybrid app can have same and consistent user experience across platform regardless of user moves between different devices or browser.

Disadvantage:

- For most applications, performance is same as native app but 3D, HD games, high graphics-oriented apps and other performance centric apps, hybrid approach might not go well.
- Hybrid app can able access all the native device features like touchId, media etc. but
 dependent on native plugins. Sometime entire new device feature might be not being
 readily available as native plugin. We can write our own but it adds complexity to the
 development.

Hybrid app is having dependencies on different libraries and frameworks like Cordova, Ionic which have to be in sync with latest platform version changes and releases.

2.2 Web Application Development

2.2.1 Frontend Development

HTML

Hypertext Markup Language (HTML) is the standard markup language for creating web pages and web applications. Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for the appearance of the document.

CSS

Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language like HTML. CSS is designed to enable the separation of presentation and content, including layout, colors, and fonts. This separation can improve content accessibility, provide more flexibility and control in the specification of presentation characteristics, enable multiple web pages to share formatting by specifying the relevant CSS in a separate .css

file, and reduce complexity and repetition in the structural content.

JavaScript

JavaScript often abbreviated as JS, is a high-level, interpreted Programming language. It is a language which is also characterized as dynamic, weakly typed, prototype-based and multiparadigm. Alongside HTML and CSS, JavaScript is one of the three core technologies of the World Wide Web. JavaScript enables interactive web pages and thus is an essential part of web applications. The vast majority of websites use it, and all major web browsers have a dedicated JavaScript engine to execute it.

Frameworks and Libraries:-

Bootstrap

Twitter Bootstrap is the most popular front end framework in the recent time. It is sleek, Intuitive, and powerful mobile first front-end framework for faster and easier web development. It uses HTML, CSS and JavaScript. Bootstrap is a free and open-source front-end framework for designing websites and web applications. It contains HTML- and CSS-based design templates for typography, forms, buttons, navigation and other interface components, as well as optional JavaScript extensions [5].

AngularJS

- Angular is superheroic JavaScript MVVM (Model-View-ViewModel) framework, founded in 2009, which is awesome for building highly interactive web applications.
- Companies that use Angular: Upwork, Freelancer, Udemy, YouTube, Paypal, Nike, Google, Telegram, Weather, iStockphoto, AWS, Crunchbase.

ReactJS

- ReactJS is a JavaScript library, open sourced by Facebook in 2013, which is great for building
 - Huge web applications where data is changeable on a regular basis.
- Companies that use ReactJS: Facebook, Instagram, Netflix, New York Times, Yahoo, Khan Academy, Whatsapp, Codecademy, Dropbox, Airbnb, Asana, Atlassian, Intercom, Microsoft.

Vue.JS

- Vue.js is a JavaScript framework, launched in 2013, which perfectly fits for creating highly adaptable user interfaces and sophisticated Single-page applications.
- Companies that use Vue.js: Xiaomi, Alibaba, WizzAir, EuroNews, Grammarly, Gitlab and Laracasts, Adobe, Behance, Codeship, Reuters.

JavaScript frameworks are developing at an extremely fast pace, meaning that today we have frequently updated versions of Angular, ReactJS and another player on this market—Vue.js. We analyzed the number of open positions worldwide that require a specific knowledge of a certain framework. As a source, we took Indeed.com and got the distribution (in right) according to more than 60,000 job offers.

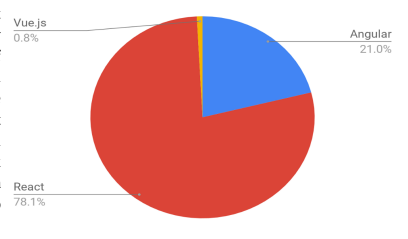


Figure 2.1 JS Framework Comparison

2.2.2 Backend Development

PHP (Hypertext PreProcessor)

It is a widely-used open source general-purpose scripting language that is especially suited for web development and can be embedded into HTML.

What distinguishes PHP from something like client-side JavaScript is that the code is executed on the server, generating HTML which is then sent to the client. The client would receive the results of running that script, but would not know what the underlying code was. You can even configure your web server to process all your HTML files with PHP, and then there's really no way that users can tell what you have up your sleeve. The best things in using PHP are that it is extremely simple for a newcomer, but offers many advanced features for a professional programmer [6].

Features of PHP

It is most popular and frequently used world wide scripting language, the main reason of popularity is; It is open source and very simple.

- Simple
- Faster
- Interpreted
- Open Source
- Case Sensitive
- Simplicity
- Platform Independent
- Security
- Loosely Typed Language

Laravel

Laravel is a free, open-source PHP web framework, created by Taylor Otwell and intended for the development of web applications following the model—view—controller (MVC)

Architectural pattern and based on Symfony.

Python

Python is a beautiful language. It's easy to learn and fun, and its syntax (the rules) is clear and concise. Python is a popular choice for beginners, yet still powerful enough to back some of the world's most popular products and applications from companies like NASA, Google, IBM, Cisco, Microsoft, Industrial Light & Magic among others. One area where Python shines is web development. Python offers many frameworks from which to choose from including bottle.py, Flask, CherryPy, Pyramid, Django and web2py. These frameworks have been used to power some of the world's most popular sites such as Spotify, Mozilla, Reddit, the Washington Post and Yelp [7].

Django

Django is a high-level Python Web framework that encourages rapid development and clean, pragmatic design. Built by experienced developers, it takes care of much of the hassle of Web development, so you can focus on writing your app without needing to reinvent the wheel. It's free and open source.

- Ridiculously fast Django was designed to help developers take applications from concept to completion as quickly as possible.
- Reassuringly secure Django takes security seriously and helps developers avoid many common security mistakes.
 - Exceedingly scalable Some of the busiest sites on the Web leverage Django's ability to quickly and flexibly scale [8].

2.3 Database

When it comes to choosing a database, one of the biggest decisions is picking a relational (SQL) or non-relational (NoSQL) data structure. While both are viable options, there are certain key differences between the two that must be kept in mind when making a decision.

Here, I break down the most important distinctions and discuss two of the key players in the relational vs non-relational debate: MySQL and MongoDB.

The Big Picture Differences

The Language

Think of a town - we'll call it Town A - where everyone speaks the same language. All of the businesses are built around it, every form of communication uses it - in short, it's the only way that the residents understand and interact with the world around them. Changing that language in one place would be confusing and disruptive for everyone.

Now, think of another town, Town B, where every home can speak a different language. Everyone interacts with the world differently, and there's no "universal" understanding or set organization. If one home is different, it doesn't affect anyone else at all.

This helps illustrate one of the fundamental differences between SQL relational and NoSQL non-relational databases, and this distinction has big implications. Let's explain:

SQL databases use structured query language (SQL) for defining and manipulating data. On one hand, this is extremely powerful: SQL is one of the most versatile and widely-used options available, making it a safe choice and especially great for complex queries. On the other hand, it can be restrictive. SQL requires that you use predefined schemas to determine the structure of your data before you work with it. In addition, all of your data must follow the same structure. This can require significant up-front preparation, and, as with Town A, it can mean that a change in the structure would be both difficult and disruptive to your whole system.

A NoSQL database, on the other hand, has dynamic schema for unstructured data, and data is stored in many ways: it can be column-oriented, document-oriented, graph-based or organized as a Key-Value store. This flexibility means that:

- You can create documents without having to first define their structure
- Each document can have its own unique structure
- The syntax can vary from database to database, and
- You can add fields as you go [9].

The Scalability: In most situations, SQL databases are vertically scalable, which means that you can increase the load on a single server by increasing things like CPU, RAM or SSD. NoSQL databases, on the other hand, are horizontally scalable. This means that you handle more traffic by sharing, or adding more servers in your NoSQL database. It's like adding more floors to the same building versus adding more buildings to the neighborhood. The latter can ultimately become larger and more powerful, making NoSQL databases the preferred choice for large or everchanging data sets.

The Structure: SQL databases are table-based, while NoSQL databases are either document-based, key-value pairs, graph databases or wide-column stores. This makes relational SQL databases a better option for applications that require multi-row transactions - such as an accounting system - or for legacy systems that were built for a relational structure.

Some examples of SQL databases include MySQL, Oracle, PostgreSQL, and Microsoft SQL Server. NoSQL database examples include MongoDB, FireBase, BigTable, Redis, RavenDB Cassandra, HBase, Neo4j and CouchDB.

SQL vs NoSQL: MySQL vs MongoDB

Now that we've established the key structural differences between SQL and NoSQL databases, let's delve into the key functional differences between the two, looking specifically at MySQL and FireBase as examples.

MySQL: The SQL Relational Database

The following are some MySQL benefits and strengths:

- Maturity: MySQL is an extremely established database, meaning that there's a huge community, extensive testing and quite a bit of stability.
- Compatibility: MySQL is available for all major platforms, including Linux, Windows, Mac, BSD and Solaris. It also has connectors to languages like Node.js, Ruby, C#, C++, Java, Perl, Python and PHP, meaning that it's not limited to SQL query language.
- **Cost-effective:** The database is open source and free.
- Replicable: The MySQL database can be replicated across multiple nodes, meaning that
 the workload can be reduced and the scalability and availability of the application can be
 increased.
- **Sharding:** While sharding cannot be done on most SQL databases, it can be done on MySQL servers. This is both cost-effective and good for business.

MongoDB: The NoSQL Non-Relational Database

The following are some of MongoDB benefits and strengths:

- **Dynamic schema:** As mentioned, this gives you flexibility to change your data schema without modifying any of your existing data.
- **Scalability:** MongoDB is horizontally scalable, which helps reduce the workload and scale your business with ease.
- **Manageability:** The database doesn't require a database administrator. Since it is fairly user-friendly in this way, it can be used by both developers and administrators.
- **Speed:** It's high-performing for simple queries.
- **Flexibility:** You can add new columns or fields on MongoDB without affecting existing rows or application performance [10].

Side-by-Side Comparison of MySQL and MongoDB:

	MySQL	MongoDB	
Written in	C++, C	C++, C and JavaScript	
Туре	RDBMS	Document-oriented	
Main points	TableRowColumn	CollectionDocumentField	
Schemas	Strict	Dynamic	
Scaling	Vertically	Horizontally	

Key features	 Full-text searching and indexing Integrated replication support Triggers SubSELECTs Query caching SSL support Unicode support Different storage engines with various performance characteristics 	 Auto-sharding Native replication In-memory speed Embedded data models support Comprehensive secondary indexes Rich query language support Various storage engines support 		
Best used for	 Data structure fits for tables and rows Strong dependence on multi-row transactions Frequent updates and modifications of large volume of records Relatively small datasets 	 High write loads Unstable schema Your DB is set to grow big Data is location based HA (high availability) in unstable environment is required No database administrators (DBAs) 		
Examples	NASA, US Navy, Bank of Finland, UCR, Walmart, Sony, S2 Security Corporation, Telenor, Italtel, iStock, Uber, Zappos, Booking.com, Twitter, Facebook, others.	Expedia, Bosch, Otto, eBay, Gap, Forbes, Foursquare, Adobe, Intuit, Metlife, BuzzFeed, Crittercism, CitiGroup, the City of Chicago, others.		

Table 3.1 MySQL VS MongoDB

Pros and Cons Table:

MySQL pros	MongoDB pros		
 Atomic transactions support JOIN support Mature solution Privilege and password security system 	 Document validation Integrated storage engines Shortened time between primary failure and recovery 		
MySQL cons	MongoDB cons		
 Tough scaling Stability concerns Isn't community-driven development 	 Not the best option for apps with complex transactions Not a snap-in replacement for legacy solutions Young solution 		

Table 3.2 Pros and Cons of SQL and MongoDB

Chapter 3: REQUIREMENT AND ANALYSIS

3.1 Problem Definition

When the car is in warrantee, the servicing is usually provided by Manufacturer's Official Repair Centre but when the car is out of warranty and we want to service our cars, we all have faced the problems like waiting in a long queue for your turn to come for repairing, there's lot of hassle in dealing with the Dealer who you know is charging you more money than what he is supposed to be charging. You will eventually end up paying more than the actual work done on the car. In today's world where time plays an important role is everyone's life, it is very hard to go to dealer shop for car servicing because of your busy schedule. You also don't know anything about your mechanics like his experience, his ratings and reviews because there is no such system to give rating and reviews. The other cost-effective way is to go to a local garage. They will charge you less than the Dealer but still the problem of visiting there by making some time out of your busy schedule still exists. Also the Mechanics working in these types of the Local Garage are making way lower income than what other mechanics of same expertise are getting in Dealers or some Official Manufacturer's service center. India is a place where people with high skills in these types of work (e.g. servicing) are getting paid lower than industry standards because they don't have any platform to reach the masses and they end up working in some local garages, where they are underpaid.

So I think that the current system for automobile repair is broken and need some change. By using my skills which I have acquired in IT, I want to change this whole system by providing an infrastructure for mechanics to get to the mass audience (here, car owner) also wants to provide a medium for car owner to find and book mechanics.

Existing Applications similar to Online Mechanic Finder:

- YourMechanic
 - YourMechanic was founded in 2012 with the goal to make car repair and maintenance, affordable, convenient, and transparent.
- SuperCheapAuto
 SuperCheapAuto is a thriving specialty retail business, specializing in automotive parts and accessories. It is an Australian based car repair company

Though these startups are solving the same problem which we are solving but the way of solving the problem is completely different. They provide mechanics under their brand so mechanic themselves could not create their own brand while using their system. This limitations is solved by our system where mechanics can create a good reputation and their own brand by using our system which let them connect to massive user base. We are also keeping the garages in our system giving them the ability to reach to massive audience and thus increasing their sales.

Hence, we are creating an online platform where Owners can be benefitted by getting a good mechanic to repair his car when he needs, Mechanics can increase their earnings and can also book services and products from garages and lastly garages can increase their sales and create online presence through our system.

3.2 Requirements Specification

The system provides Car Owners to choose a highly skilled good mechanic who can either take your car to any nearby garage or will take it to his own place, will repair it and then will drop it to your place or you can drop your car to the mechanics place and he'll use his skills to work perfectly on your car and eventually fix it.

Because this system is changing the whole automobile repair system, it cannot happen overnight. Hence, we are connecting the current local garage to our system where we are focusing on increasing the sales and services provided by those garages. For e.g. Mechanic can purchase the parts provided by these Local Garages. Car Owners can avail some special offer like free Car Inspection, free Car Wash, Towing Services, Repair Services provided by these Local Garages. This will help boost the sales of these Garages and so will also make sure that our system is not completely demolishing the current system and therefore, our system will grow and change the current workflow of how these Local Garage operates.

We are on a mission to change the current Automobile Repair System by interconnecting Car Owner, Garages and Mechanics. This system has the potential to change the current automobile repair industry.

3.3 Planning and Scheduling

Software development model:

This project will be developed using the Iterative Model of Software Development process. An **Iterative Life Cycle Model** does not start with a full specification of requirements. In this model, the development begins by specifying and implementing just part of the software, which is then reviewed in order to identify further requirements. Moreover, in iterative model, the iterative process starts with a simple implementation of a small set of the software requirements, which iteratively enhances the evolving versions until the complete system is implemented and ready to be deployed. Each release of Iterative Model is developed in a specific and fixed time period, which is called iteration.

Iterative model can be used in the following scenario:-

- When the requirements of the complete system are clearly defined and understood.
- The major requirements are defined, while some functionalities and requested enhancements evolve with the process of the development process.

- A new technology is being used and is being learnt by the development team, while they are working on the project.
- If there are some high risk features and goals, which might change in the future.
- When the resources with needed skill sets are not available and are planned to be used on contract basis for specific iterations.

The above characteristics makes iterative model suitable for developing this System where we want to develop a Minimum Viable Product (MVP) of Online Mechanic Locator and deploy in the market to get reviews and report from the market to incorporate in the system and release the next version with extended features and functionalities.

Process of Iterative model:

The process of Iterative Model is cyclic, unlike the more traditional models that focus on a rigorous step-by-step process of development. In this process, once the initial planning is complete, a handful of phases are repeated again and again, with the completion of each cycle incrementally improving and iterating on the software.

Gantt chart: Determining scope, objectives and technologies of new system Determining Requirements specifications of the new system Laying out the user interface and making test cases Producing conceptual models for the new system Planning and Scheduling activities for the system Understanding existing system and its problems Designing the system using modules division Determining data flow and management Dissertation of the project report **Online Mechanic Locator** Phase 1 - Project Dissertation Duration Planned Months August September October Weeks Week 1 Week 2 Week 2 Week 2 Week 3 Week 2 Week 3 Week 4 Week 2 Actual Planned Actual Actual Planned Actual Actual Actual Actual Planned Actual Planned Planned Actual

Figure 3.1 Gantt chart – Phase 1

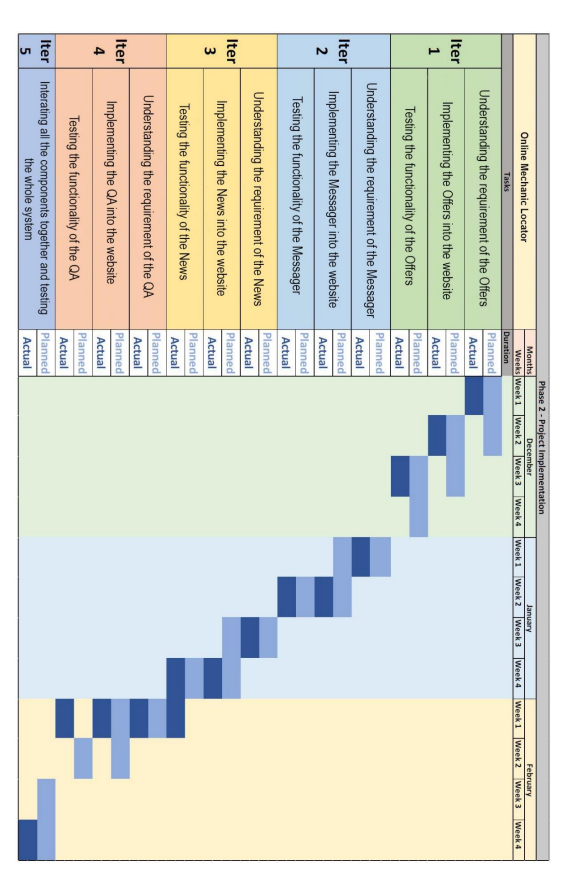


Figure 3.2 Gantt chart – Phase 2

3.4 Software and Hardware Requirements

Software Requirements:

The following are the recommended requirements for the smooth functioning of the entire system:

Software	Requirements
Operating system Platform	Windows 10
Browser	Any of Chrome, Mozilla, Opera etc.
Development Environment	Sublime Text 3, Django Server, Cordova or PhoneGap
Development Tools	HTML, CSS, Bootstrap, JavaScript Framework, Django
Database	MySQL

Table 3.3 Software Requirement

Hardware Requirements:

The following are the minimum requirements for the smooth functioning of the entire system:

Hardware	Requirements
Processor	Intel CORE i3 7th Gen
RAM	4 GB or Higher
Hard Disk	250 Gb or Higher
Internet	High-speed Internet connection

Table 3.4 Hardware Requirement

3.5 Preliminary Product Description

The system is very innovative and has the potential to change how people do servicing of their car. It has the potential to provide employment to many mechanics who have the skills but don't have an exposure to the market.

Following are Preliminary Product Description:

- Car Owners can find and book Mechanics through this system at the comfort of sitting at their home without having to go to garage for repairing their cars.
- Car Owners can also find good Deals and Offers from various different Garage through this system.
- Through this system, Mechanic can earn money by getting connected to huge community of Car Owners where he can provide his services.
- Garages can provide offers and product listing through this system thus increasing their sales.

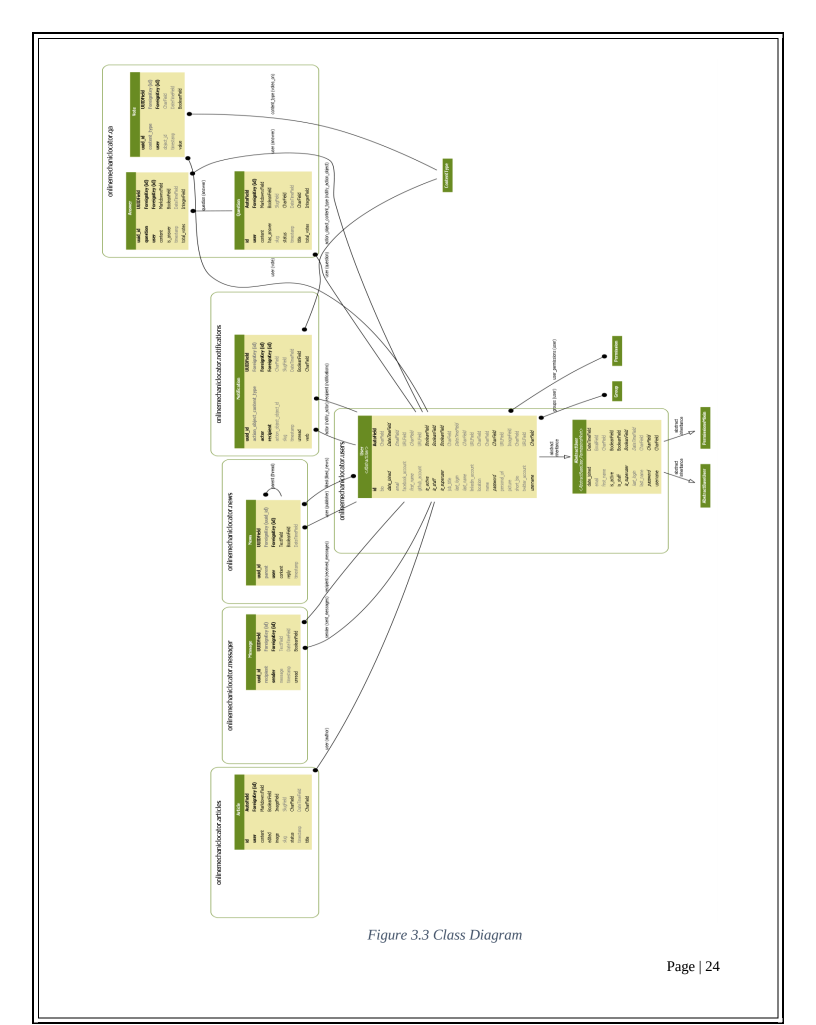
3.6 Conceptual Models

Class Diagram:

A class diagram is a type of static structure diagram that describes the structure of a system by showing the system's classes, their attributes, operations (or methods), and the relationships among objects.

Purpose of Class Diagrams:

- Shows static structure of classifiers in a system
- Diagram provides basic notation for other structure diagrams prescribed by UML
- Helpful for developers and other team members too
- Business Analysts can use class diagrams to model systems from business perspective.



CHAPTER 4: SYSTEM DESIGN

4.1 Basic Modules

There will be three modules in this system i.e. Owner, Mechanic, Garage/ The details of these modules is given below.

1. Owner

- Login/Register.
- Edit their Profile.
- Can see and locate Mechanics Profiles, Garages offers and services.
- Can broadcast their car problem, it can be seen by all the Mechanics in the system.
- Can tell problem to a particular Mechanic, it can only be seen by that Mechanic.
- Can chat with Mechanics.
- Can give ratings and reviews to Mechanics and Garages.
- Can report Garages and Mechanics.

2. Mechanic

- Login//Register.
- Edit their Profiles.
- Can see the broadcasted problems and confirm or ignore them. If confirmed then can chat with Owner and solve his/her problems.
- Can see his personalized question asked by User and if agrees than can chat with Owner.
- Can see various Garages nearby and see their services like motor parts, slots for repairing is open or not.
- Can chat or call Garage for booking slots or purchasing motor parts.
- Can Report Garages.

3. Garages

- Login/Registration.
- Can sell their services (e.g. Car Wash, Free Inspection of Car) to Owners.
- Can sell motor parts and slot booking facility to Mechanics.
- Can chat with Mechanics.
- Can report Mechanics.

4.2 Data Design

4.2.1 Schema Design



Table 4.1 Messager Table

SQL Shell ((psql)			_
onlinemechar	niclocator=# \d articles_ar	ticle		
		Table "public	articles_	article"
Column	Туре	Collation	Nullable	Default
id	+ integer	+	 not null	nextval('articles article id seq'::regclass)
image	character varying(100)	j	not null	
timestamp	timestamp with time zone	į i	not null	
title	character varying(255)		not null	
slug	character varying(80)			
status	character varying(1)		not null	
content	text		not null	
edited	boolean		not null	
user_id	integer			

Table 4.2 Article Table

SQL Shell (psql)					
onlinemechaniclocator=# \d news_news Table "public.news news"					
Column	Туре	Collation	Nullable	Default	
timestamp uuid_id content reply parent_id user_id	timestamp with time zone uuid text boolean uuid integer	 	not null not null not null not null		

Table 4.3 News Table

SQL Shell (psql)

onlinemechaniclocator=# \d noti	_	
	"public.notifications_notif	
Column	Type	Collation Nullable Default
	+	+
unread	boolean	not null
timestamp	timestamp with time zone	not null
uuid_id	uuid	not null
slug	character varying(210)	1 1 1
verb	character varying(1)	not null
action_object_object_id	character varying(50)	
<pre>action_object_content_type_id</pre>	integer	
actor_id	integer	not null
recipient_id	integer	not null

Table 4.4 Notification Table

SQL Shell (psql)

onlinemechanio	clocator=# \d qa_question	able "public	as question	¬"
Column	Туре	Collation		
id	 integer	+ 	not null	nextval('qa question id seq'::regclass)
title	character varying(200)	İ	not null	
timestamp	timestamp with time zone	İ	not null	
slug	character varying(80)	ĺ		
status	character varying(1)	İ	not null	
content	text	l	not null	
has_answer	boolean	l	not null	
total_votes	integer	ĺ	not null	
user_id	integer		not null	

Table 4.5 Question Table

SQL Shell (psql)				
onlinemechani	clocator=# \d qa_answer Table "public.qa	answer"		
Column	Туре	Collation	Nullable	Default
content uuid_id total_votes timestamp is_answer question_id user_id	text uuid integer timestamp with time zone boolean integer integer		not null not null not null not null not null not null not null	

Table 4.6 QA_answer Table

SQL Shell (psql) onlinemechaniclocator=# \d qa_vote Table "public.qa_vote" Column | Collation | Nullable | Default uuid_id uuid not null timestamp with time zone timestamp not null value not null boolean object_id character varying(50) integer content_type_id | user_id integer not null

Table 4.7 QA_vote Table

SQL Shell (psql)

onlinemechanicloca	tor=# \d user			
	Tab.	le "public.us		
Column	Туре	Collation	Nullable	Default
id	integer		not null	nextval('user_id_seq'::regclass)
password	character varying(128)		not null	
last_login	timestamp with time zone			
is_superuser	boolean		not null	
username	character varying(150)		not null	
first_name	character varying(30)		not null	
last_name	character varying(150)		not null	
email	character varying(254)		not null	
is_staff	boolean		not null	
is_active	boolean		not null	
date_joined	timestamp with time zone		not null	
name	character varying(255)		not null	
picture	character varying(100)			
location	character varying(50)			
job_title	character varying(50)			
personal_url	character varying(555)			
facebook_account	character varying(255)			
twitter_account	character varying(255)			
github_account	character varying(255)			
linkedin_account	character varying(255)			
short_bio	character varying(60)			
bio	character varying(280)			

Table 4.8 User Table

4.2.2 Data Integrity and Constraints

Article Table:

Field Name	Allow Nulls	Unique	Constraint	Key
id	No	Yes	auto-increment	Primary
user	-	-	-	Foreign
content	No	No	-	_
edited	No	No	-	_
image	No	No	_	_
status	No	No	-	_
title	No	No	-	_

User Table:

Field Name	Allow Nulls	Unique	Constraint	Кеу
id	No	Yes	auto-increment	Primary
password	No	No	-	-
last_login	_	No	-	_
is_superuser	No	No	<=150	-
username	No	Yes	<=30	-
first_name	No	No	<=150	-
last_name	No	No	<=254	-
email	No	Yes	-	-
is_staff	No	No	-	-
is_active	No	No	system-generated	_
date_joined	No	No	-	_
name	No	No	<=255	-
picture	Yes	No	-	_

location	Yes	No	<=50	_
job_title	Yes	No	<=255	_
personal_url	Yes	No	<=255	-
facebook_account	Yes	No	<=255	-
twitter_account	Yes	No	<=255	-
short_bio	Yes	No	<=60	_
bio	Yes	No	<=280	_

Messager Table:

Field Name	Allow Nulls	Unique	Constraint	Key
uuid_id	No	Yes	auto-generated	Foreign
recipient_id	No	-	-	Foreign
sender_id	No	_	-	Foreign
message	No	No	-	-
timestamp	No	No	system_generated	-
unread	No	No	-	_

News Table:

Field Name	Allow Nulls	Unique	Constraint	Кеу
uuid_id	No	Yes	auto-generated	Primary
parent_id	_	-	-	Foreign
user_id	-	-	-	Foreign
content	No	No	-	_
reply	No	No	system-generated	-
timestamp	No	No	system-generated	-

Qa_Question Table:

Field Name	Allow Nulls	Unique	Constraint	Key
id	No	Yes	auto-increment	Primary
title	No	No	<=200	-
timestamp	No	No	system-generated	_
content	No	No	-	_
status	No	No	<=1	-
has_answer	No	No	-	-
total_votes	No	No	-	_
user_id	No	_	-	Foreign

Offer Table:

Field Name	Allow Nulls	Unique	Constraint	Key
offer_id	No	Yes	auto-increment	Primary
offer_title	No	No	-	
offer_details	No	No	-	-

Notification Table:

Field Name	Allow Nulls	Unique	Constraint	Key
uuid_id	No	Yes	auto-generated	Primary
actor_id	No	-	-	Foreign
recipient_id	No	_	-	Foreign
timestamp	No	No	system-generated	-
unread	No	No	-	-
verb	No	No	<=1	_

QA_Answer Table

Field Name	Allow Nulls	Unique	Constraint	Key
content	No	No	-	Primary
uuid_id	No	Yes	auto-generated	_
total_votes	No	No	_	_
timestamp	No	No	system-generated	1
is_answer	No	_	-	1
question_id	No	No	-	Foreign
user_id	No	No	-	Foreign

4.3 Procedural Design

4.3.1 Logical Diagram

Use Case:

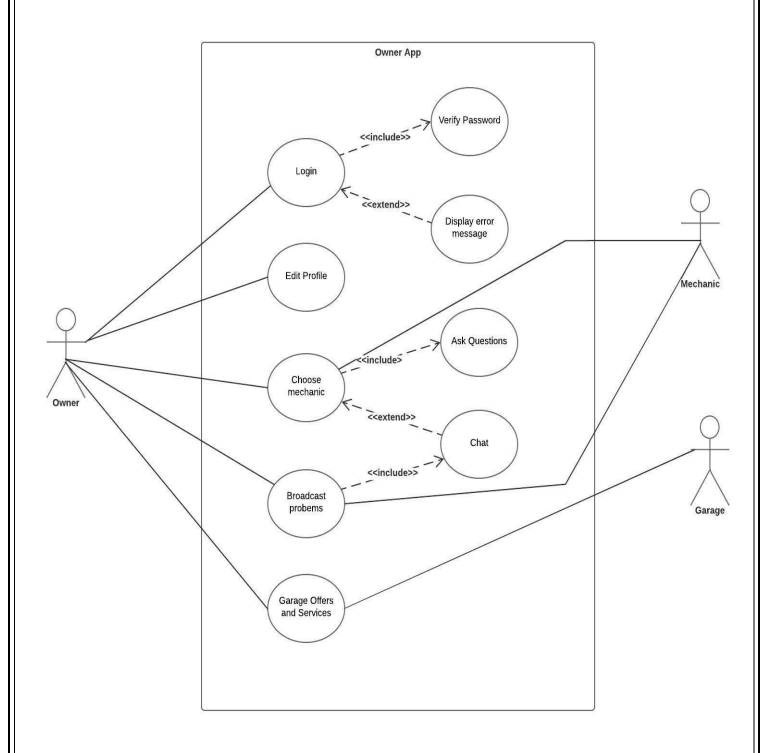


Figure 4.1 Owner App Use Case

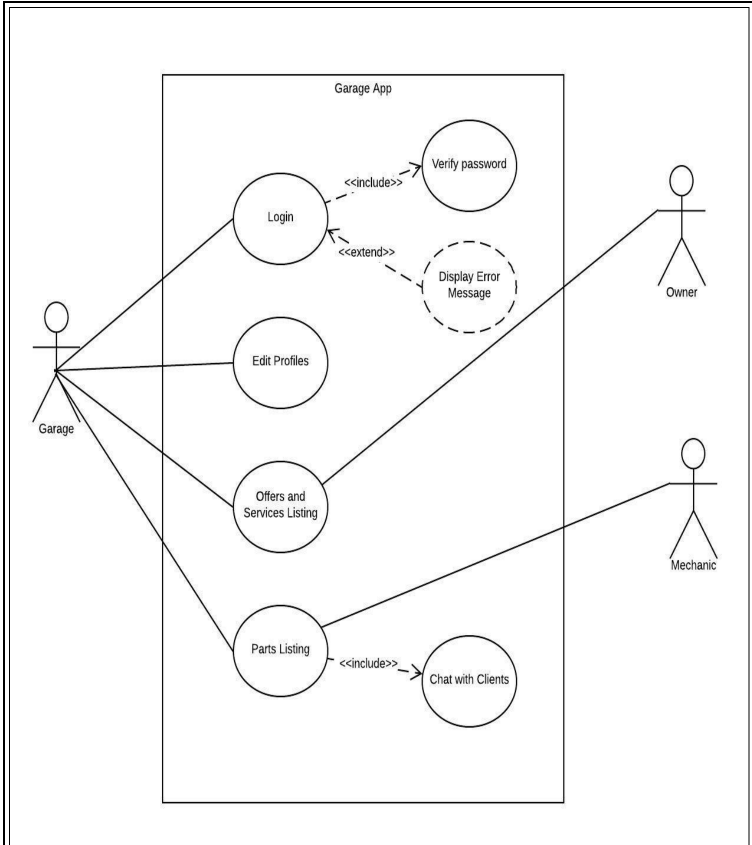
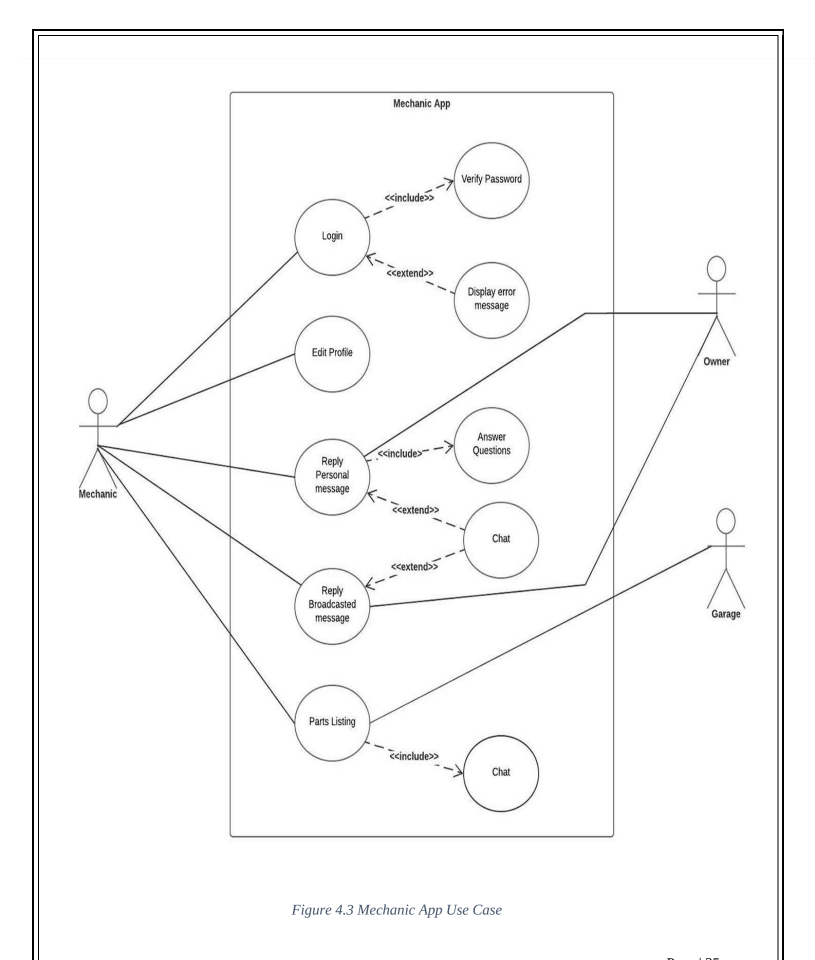
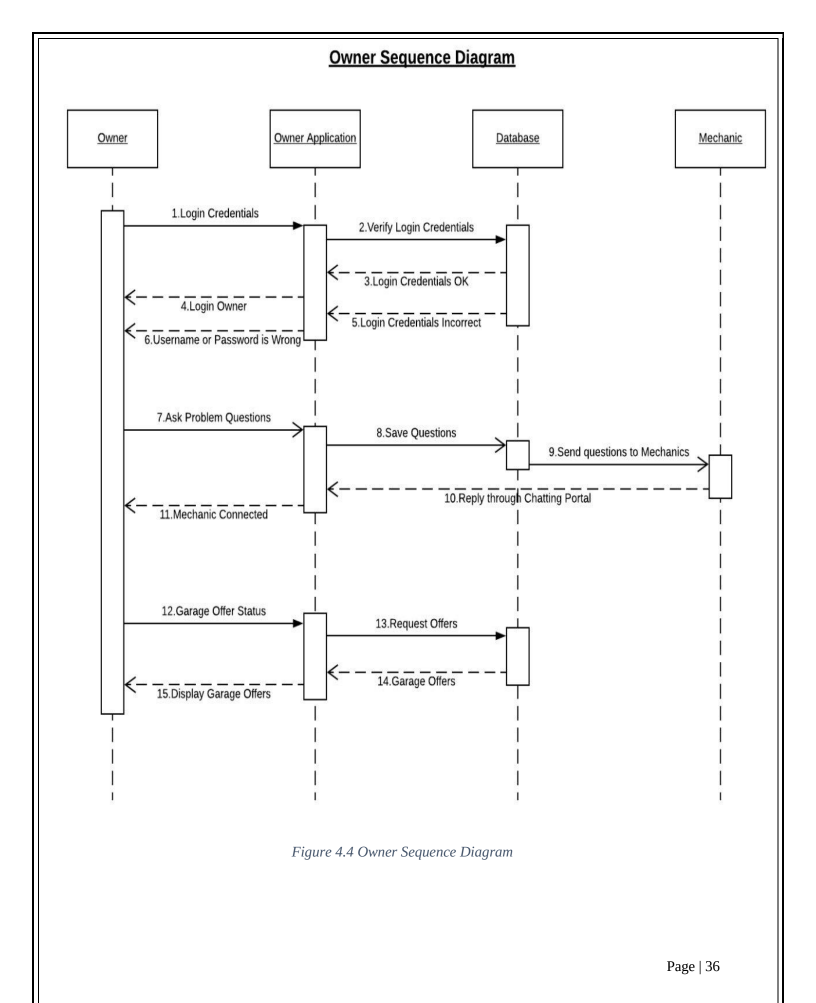


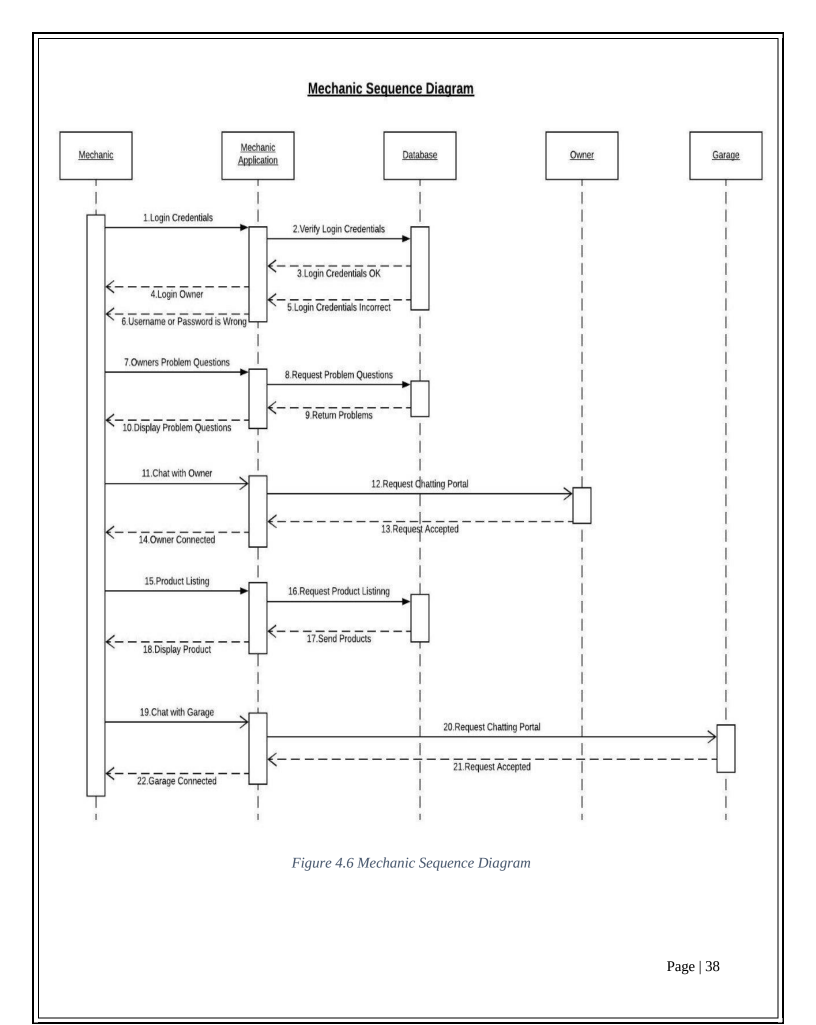
Figure 4.2 Garage App Use Case





Garage Sequence Diagram Garage **Database** Garage Mechanic Application 1.Login Credentials 2. Verify Login Credentials 3.Login Credentials OK 4.Login Owner 5.Login Credentials Incorrect 6.Username or Password is Wrong 7.Provide Parts Listing 8.Enter Parts Listing 9.Done Inserting Product Parts 10.Parts Inserted 11. Provides Offers/Services List 12.Enter Offers/Services 13.Done Inserting 14.Parts Inserted 15.Chat with Mechanic 16.Request Chatting Portal 17.Request Accepted 18.Mechanic Connected Figure 4.5 Garage Sequence Diagram

Page | 37



Activity Diagram:

Garage Activity Diagram:

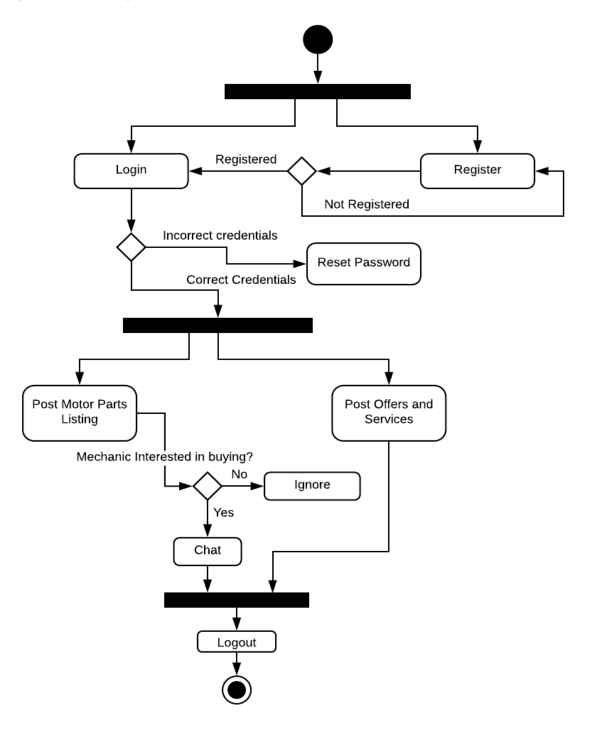


Figure 4.7 Garage Activity Diagram

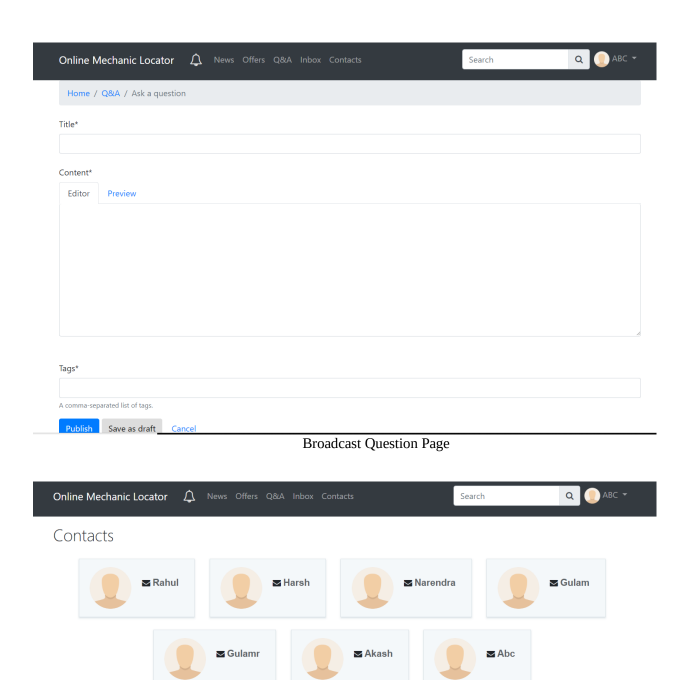
Mechanic Activity Diagram: Registered Register Login Not Registered Incorrect credentials Reset Password **Correct Credentials** Answer Owner View Auto Parts Personalised Listing Problem Question **Answer Owners** Generalised Problem Question Chat with Garage No Ignore Yes Chat Logout

Figure 4.8 Mechanic Activity Diagram

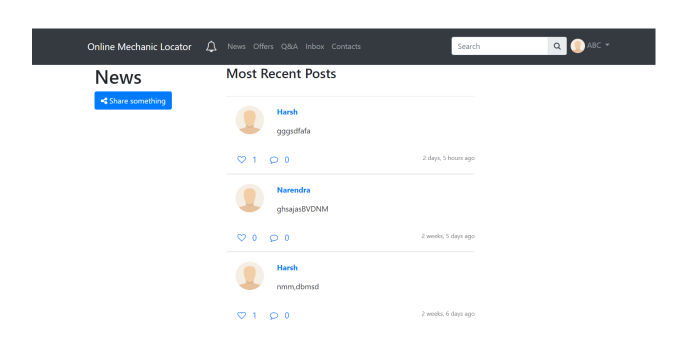
Owner Activity Diagram: Registered Login Register Not Registered Incorrect credentials Reset Password Correct Credentials View Garages Offers/Services View Mechanic Post problem Questions Show to other Mechanic Mechanic not answers Mechanic answers Chat Logout

Figure 4.9 Owner Activity Diagram

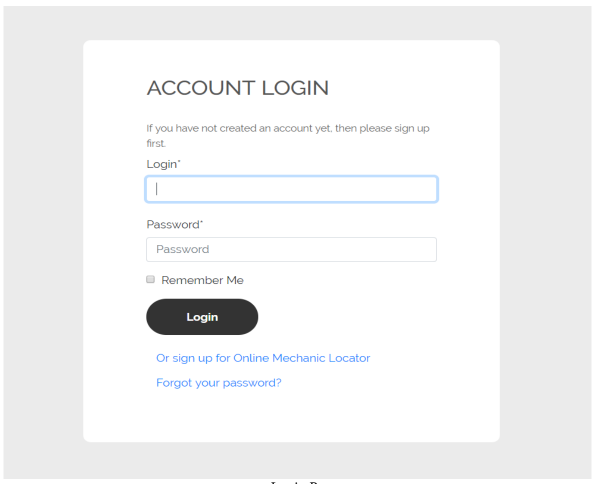
4.4 User Interface Diagram



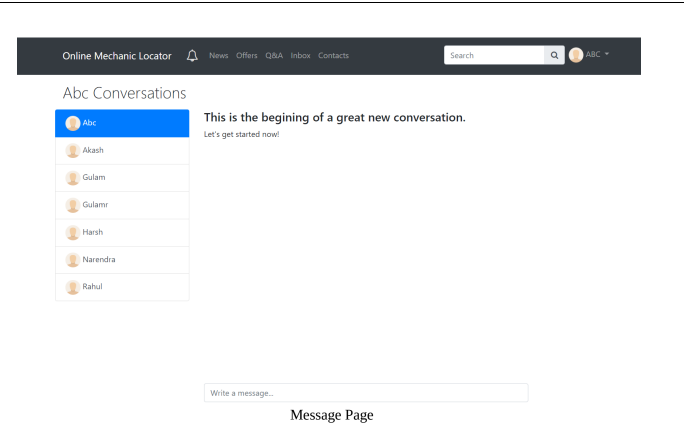
Contact Page



Home Page



Login Page



Online Mechanic Locator

Share something new!

News

Rost

Post

Cancel

yo

Narendra

ghsajasBVDNM

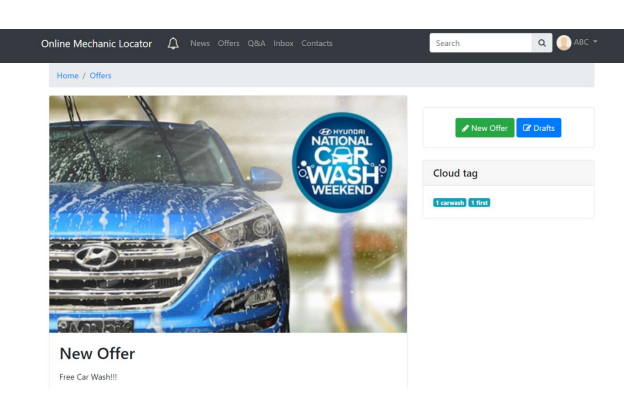
○ 0 0 2 weeks, 5 days ago

Harsh

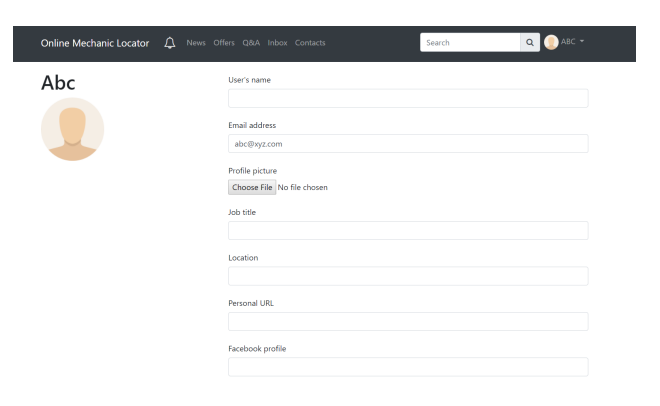
nmm,dbmsd

○ 1 ○ 0 2 weeks, 6 days ago

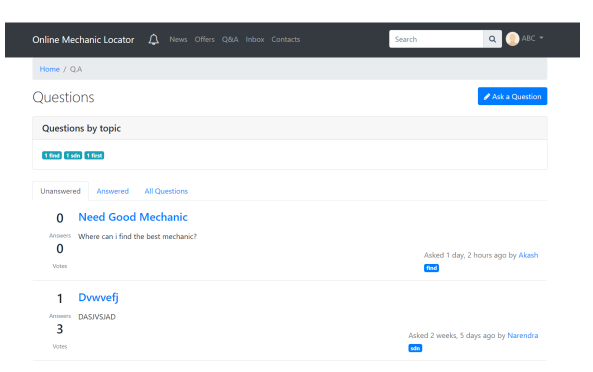
New Sharing Page



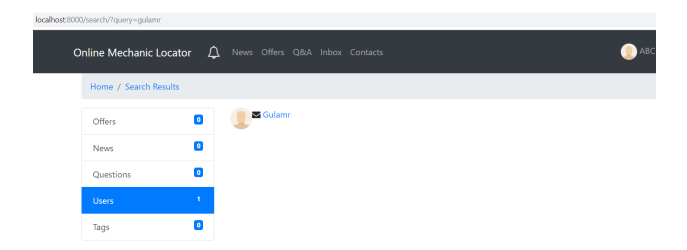
Offer Page



Profile Page



QnA Page



Search Page

ACCOUNT CREATION Already have an account? Then please sign in. E-mail* E-mail address Username* Username Password* Password Password (again)* Password (again)

Sign Up Page

Sign Up »

Figure 4.10 GUI

4.5 Security

Authentication

- Wrong Username: If the Username is wrong user won't be able to enter the application. The username is checked from the Authentication.
- Wrong Password: If the Password is wrong user won't be able to enter the application. The username is checked from the Authentication.

Profile

- Car Owner Data: The Car owner Data is very important. When the car owner enters the profile, the information is stored in the database. When the car owner enters the app and selects profile, car owner must retain his own data. If the car owner wants to update his profile the data should be updated into database.
- Mechanic Data: When the mechanic enters his profile, the information is stored in the database. When mechanic enters the app and selects profile, mechanic must retain his own data. If the mechanic wants to update his profile the data should be updated into database.
- Garage Owner Data: When the Garage Owner enters his profile, the information is stored in the database. When the garage owner enters the app and selects profile, garage owner must retain his own data. If the garage owner wants to update his profile the data should be update into the database.

Broadcasting Question Problem

- <u>Unauthorized Access</u>: Only the car owners is allowed to broadcast any question problem and the same would be uploaded into the database. Only the car owner is allowed to edit or delete his/her broadcasted question problem. No other person have the access to delete them or edit them.
 - The Mechanic has the access only to answer those broadcasted question.
 - The Mechanic cannot chat the car owner until both the party have a deal.

Garage Offers

- <u>Unauthorized Access</u>: Only the garage owner is allowed to upload any offers of their garage into the database.
 - The Mechanic has the access only to check the offers
 - The Mechanic cannot edit the offers only the Garage owners has access to it.

4.6 Test Cases

ID	Name	Description	Steps		Expected outcome
TC1	Login test case	To test the Functionality Of the user	2.	Login with the Registered user in the Database Login with partially Correct information Login with no information.	The application Should successfully Login the user when Both email and password Are correct otherwise Display appropriate Error message to the user
TC2	Reset Password Test case	To test Weather user can reset password if the user forgets it	1. 2. 3.	Enter email address and the application should click on reset password, be able to send reset Open user email and password email to click on specified link. The user and update Input the new password. The password upon Login with the new password. rest. Password.	The application should be able to send reset password email to the user and update the password up on password reset.
TC3	Change Password Test case	To test whether user can change password if user wishes to change	3.	open change password dialog.	The application will be able to change user's password if the user knows it's current password, the same should reflect when user tries to login next time.
TC4	Broadcasting Question Problem Test case	To test whether the user can broadcast a problem question		Login using the user credentials. In home page, select Broadcast option and type the problem question in the text field.	The application will be able to broadcast problem questions which user inputs.

			3. Click on Send button to broadcast it.	
TC5	Logout test case	To test the functionality of logging out of the user	2. Scroll & Click on the logout button.	The application should be able to logout the current user, and display login screen.

Table 4.9 Test Cases

CHAPTER 5: IMPLEMENTATION AND TESTING

5.1 Implementation Approaches

We followed Iterative Model Approach. Since, the Iterative model is repetition incarnate. Instead of starting with fully known requirements, you implement a set of software requirements, then test, evaluate and pinpoint further requirements. A new version of the software is produced with each phase, or iteration. Rinse and repeat until the complete system are ready.

Python web Framework Django is used to make this project. Since Django uses Model View Template (MVT) approach, the project follows MVT approach for application building.

Model – Database Schema is defined in form of python classes

View – Here your Application Logic is written

Template – These files contain all the code for look and feel of the website

Django also provides an API to work with database. The supported Object Relational Mapper (ORM) can be used so that the database schema defined as python classes in models.py can be converted into appropriate SQL queries which can be run on Database.

Web Application Development with Django becomes easy because Django follows a very simplified approach for solving the web development problems which is to divide the bigger problem in smaller ones so that it can be solved easily and also the DRY(DO NOT REPEAT YOURSELF) principles is followed by using this approach.

5.1.1 Implementation Plan

The website is made of various other components that works together to make it function properly. The following components have been developed to fulfill the requirements of this project.

- 1. **Offers** This component is responsible for offer content on website
- 2. **Messager** This component can be used so that users on the application can chat with each other
- 3. News This component is used so that uses on the application can share exciting news.
- 4. Notifications This I component is responsible for sending real-time push notification to the users.
- 5. **QA** This component is used to provide qua functionality so that users can interact with each other.
- 6. **Search** This component is responsible for providing search functionality.
- 7. **User** This component is used to store user Information

The plan is to develop these component iteratively and then to combine them to make complete Online Mechanic Locator Web Application.

5.1.2 Implementation Standards

PEP 8, sometimes spelled PEP8 or PEP-8, is a document that provides guidelines and best practices on how to write Python code. It was written in 2001 by Guido van Rossum, Barry Warsaw, and Nick Coghlan. The primary focus of PEP 8 is to improve the readability and consistency of Python code.

PEP stands for Python Enhancement Proposal, and there are several of them. A PEP is a document that describes new features proposed for Python and documents aspects of Python, like design and style, for the community.

PEP 8 standard is followed throughout this project.

5.2 Coding Details and Efficiency

Codes for some important components are shown here. CSS and HTML code are quite big, so they won't be included in the blackbook. For full codebase, please refer to the GitHub repository for this project [11] or CD which is submitted in the college.

<u>QnA</u>: models.py

```
import uuid
from collections import Counter
from django.conf import settings
from django.contrib.contenttypes.fields import GenericForeignKey,
GenericRelation
from django.contrib.contenttypes.models import ContentType
from django.db import models
from django.db.models import Count
from django.utils.translation import ugettext lazy as
from slugify import slugify
from taggit.managers import TaggableManager
from markdownx.models import MarkdownxField
from markdownx.utils import markdownify
class Vote(models.Model):
    """Model class to host every vote, made with ContentType framework to
    allow a single model connected to Questions and Answers."""
   uuid id = models.UUIDField(
        primary key=True, default=uuid.uuid4, editable=False)
    user = models.ForeignKey(
        settings.AUTH USER MODEL, on delete=models.CASCADE)
    timestamp = models.DateTimeField(auto now add=True)
    value = models.BooleanField(default=True)
    content type = models.ForeignKey(ContentType,
        blank=True, null=True, related name="votes on",
on delete=models.CASCADE)
    object id = models.CharField(
        max length=50, blank=True, null=True)
   vote = GenericForeignKey(
```

```
"content type", "object id")
    class Meta:
        verbose name = ("Vote")
        verbose name plural = ("Votes")
        index together = ("content type", "object id")
        unique together = ("user", "content type", "object id")
class QuestionQuerySet(models.query.QuerySet):
    """Personalized queryset created to improve model usability"""
    def get answered(self):
        """Returns only items which has been marked as answered in the
current
        queryset"""
        return self.filter(has answer=True)
    def get unanswered(self):
        """Returns only items which has not been marked as answered in the
        current queryset"""
        return self.filter(has_answer=False)
    def get counted tags(self):
        """Returns a dict element with tags and its count to show on the
UT.""
        tag dict = {}
        query = self.all().annotate(tagged=Count('tags')).filter(tags__gt=0)
        for obj in query:
            for tag in obj.tags.names():
                if tag not in tag_dict:
                    tag dict[tag] = 1
                else: # pragma: no cover
                    tag dict[tag] += 1
        return tag dict.items()
class Question(models.Model):
    """Model class to contain every question in the forum."""
    OPEN = "O"
    CLOSED = "C"
    DRAFT = "D"
    STATUS = (
        (OPEN, _("Open")),
        (CLOSED, ("Closed")),
        (DRAFT, ("Draft")),
    )
    user = models.ForeignKey(settings.AUTH USER MODEL,
on delete=models.CASCADE)
    title = models.CharField(max length=200, unique=True, blank=False)
    timestamp = models.DateTimeField(auto now add=True)
    slug = models.SlugField(max length=80, null=True, blank=True)
    status = models.CharField(max length=1, choices=STATUS, default=DRAFT)
    content = MarkdownxField()
    has answer = models.BooleanField(default=False)
    total votes = models.IntegerField(default=0)
    votes = GenericRelation(Vote)
```

```
tags = TaggableManager()
    objects = QuestionQuerySet.as manager()
    class Meta:
        ordering = ["-timestamp"]
        verbose name = ("Question")
        verbose name plural = ("Questions")
    def save(self, *args, **kwargs):
        if not self.slug:
            self.slug = slugify(f"{self.title}-{self.id}",
                                to lower=True, max length=80)
        super().save(*args, **kwargs)
    def str (self):
        return self.title
    @property
    def count answers (self):
        return Answer.objects.filter(question=self).count()
    def count votes(self):
        """Method to update the sum of the total votes. Uses this complex
query
        to avoid race conditions at database level."""
        dic = Counter(self.votes.values list("value", flat=True))
        Question.objects.filter(id=self.id).update(total votes=dic[True] -
dic[False])
        self.refresh from db()
    def get_upvoters(self):
        """Returns a list containing the users who upvoted the instance."""
        return [vote.user for vote in self.votes.filter(value=True)]
    def get downvoters(self):
        """Returns a list containing the users who downvoted the instance."""
        return [vote.user for vote in self.votes.filter(value=False)]
    def get answers(self):
        return Answer.objects.filter(question=self)
    def get accepted answer(self):
        return Answer.objects.get(question=self, is answer=True)
    def get markdown(self):
        return markdownify(self.content)
class Answer(models.Model):
    """Model class to contain every answer in the forum and to link it
    to its respective question."""
    question = models.ForeignKey(Question, on delete=models.CASCADE)
    user = models.ForeignKey(settings.AUTH USER MODEL,
on delete=models.CASCADE)
    content = MarkdownxField()
    uuid id = models.UUIDField(
        primary key=True, default=uuid.uuid4, editable=False)
    total votes = models.IntegerField(default=0)
```

```
timestamp = models.DateTimeField(auto now add=True)
    is answer = models.BooleanField(default=False)
    votes = GenericRelation(Vote)
    class Meta:
        ordering = ["-is answer", "-timestamp"]
        verbose name = ("Answer")
        verbose name plural = ("Answers")
    def __str__(self): # pragma: no cover
        return self.content
    def get_markdown(self):
        return markdownify(self.content)
    def count votes(self):
        """Method to update the sum of the total votes. Uses this complex
query
        to avoid race conditions at database level."""
        dic = Counter(self.votes.values list("value", flat=True))
Answer.objects.filter(uuid id=self.uuid id).update(total votes=dic[True] -
dic[False])
        self.refresh from db()
    def get upvoters(self):
        """Returns a list containing the users who upvoted the instance."""
        return [vote.user for vote in self.votes.filter(value=True)]
    def get downvoters(self):
        """Returns a list containing the users who downvoted the instance."""
        return [vote.user for vote in self.votes.filter(value=False)]
    def accept answer(self):
        answer set = Answer.objects.filter(question=self.question)
        answer set.update(is answer=False)
        self.is answer = True
        self.save()
        self.question.has answer = True
        self.question.save()
```

QnA: views.py

```
from django.db.utils import IntegrityError
from django.contrib.auth.decorators import login required
from django.contrib.auth.mixins import LoginRequiredMixin
from django.contrib import messages
from django.http import JsonResponse
from django.urls import reverse
from django.utils.translation import ugettext as
from django.views.decorators.http import require http methods
from django.views.generic import CreateView, ListView, DetailView
from onlinemechaniclocator.helpers import ajax required
from onlinemechaniclocator.qa.models import Question, Answer
from onlinemechaniclocator.qa.forms import QuestionForm
class QuestionsIndexListView(LoginRequiredMixin, ListView):
    """CBV to render a list view with all the registered questions."""
   model = Question
    paginate by = 20
    context object name = "questions"
    def get context data(self, *args, **kwargs):
        context = super().get context data(*args, **kwargs)
        context["popular tags"] = Question.objects.get counted tags()
        context["active"] = "all"
        return context
class QuestionAnsListView(QuestionsIndexListView):
    """CBV to render a list view with all question which have been already
    marked as answered."""
    def get queryset(self, **kwargs):
        return Question.objects.get answered()
    def get context data(self, *args, **kwargs):
        context = super().get context data(*args, **kwargs)
        context["active"] = "answered"
        return context
class QuestionListView(QuestionsIndexListView):
    """CBV to render a list view with all question which haven't been marked
    as answered."""
    def get queryset(self, **kwargs):
        return Question.objects.get unanswered()
    def get context data(self, *args, **kwargs):
        context = super().get context data(*args, **kwargs)
        context["active"] = "unanswered"
        return context
class QuestionDetailView(LoginRequiredMixin, DetailView):
    """View to call a given Question object and to render all the details
about
```

```
that Question."""
    model = Question
    context object name = "question"
class CreateQuestionView(LoginRequiredMixin, CreateView):
    View to handle the creation of a new question
    11 11 11
    form class = QuestionForm
    template name = "qa/question form.html"
    message = ("Your question has been created.")
    def form valid(self, form):
        form.instance.user = self.request.user
        return super().form valid(form)
    def get success url(self):
        messages.success(self.request, self.message)
        return reverse("qa:index noans")
class CreateAnswerView(LoginRequiredMixin, CreateView):
    View to create new answers for a given question
   model = Answer
    fields = ["content", ]
    message = _("Thank you! Your answer has been posted.")
    def form valid(self, form):
        form.instance.user = self.request.user
        form.instance.question id = self.kwargs["question id"]
        return super().form valid(form)
    def get success url(self):
        messages.success(self.request, self.message)
        return reverse (
            "qa:question detail", kwargs={"pk": self.kwargs["question id"]})
@login_required
@ajax required
@require http methods(["POST"])
def question_vote(request):
    """Function view to receive AJAX call, returns the count of votes a given
    question has recieved."""
    question id = request.POST["question"]
    value = None
    if request.POST["value"] == "U":
        value = True
    else:
        value = False
    question = Question.objects.get(pk=question id)
        question.votes.update or create(
            user=request.user, defaults={"value": value}, )
```

```
question.count votes()
        return JsonResponse({"votes": question.total votes})
    except IntegrityError: # pragma: no cover
        return JsonResponse({'status': 'false',
                             'message': ("Database integrity error.")},
@login required
@ajax_required
@require_http_methods(["POST"])
def answer vote(request):
    """Function view to receive AJAX call, returns the count of votes a given
    answer has recieved."""
    answer id = request.POST["answer"]
    value = None
    if request.POST["value"] == "U":
        value = True
    else:
        value = False
    answer = Answer.objects.get(uuid id=answer id)
    try:
        answer.votes.update or create(
           user=request.user, defaults={"value": value}, )
        answer.count votes()
        return JsonResponse({"votes": answer.total_votes})
    except IntegrityError: # pragma: no cover
        return JsonResponse({'status': 'false',
                             'message': ("Database integrity error.")},
                            status=500)
@login required
@ajax_required
@require http methods(["POST"])
def accept answer(request):
    """Function view to receive AJAX call, marks as accepted a given answer
for
    an also provided question."""
    answer id = request.POST["answer"]
    answer = Answer.objects.get(uuid id=answer id)
    answer.accept answer()
    return JsonResponse({'status': 'true'}, status=200)
```

```
QnA: urls.py
```

```
from django.conf.urls import url
from onlinemechaniclocator.qa import views
app name = 'qa'
urlpatterns = [
    url(r'^$', views.QuestionListView.as view(), name='index noans'),
    url(r'^answered/$', views.QuestionAnsListView.as view(),
name='index ans'),
   url(r'^indexed/$', views.QuestionsIndexListView.as view(),
name='index all'),
    url(r'^question-detail/(?P<pk>\d+)/$',
views.QuestionDetailView.as view(), name='question detail'),
    url(r'^ask-question/$', views.CreateQuestionView.as view(),
name='ask question'),
    url(r'^propose-answer/(?P<question id>\d+)/$',
views.CreateAnswerView.as view(), name='propose answer'),
    url(r'^question/vote/$', views.question vote, name='question vote'),
    url(r'^answer/vote/$', views.answer vote, name='answer vote'),
   url(r'^accept-answer/$', views.accept answer, name='accept answer'),
1
Search: views.py
from django.contrib.auth import get user model
from django.contrib.auth.decorators import login required
from django.contrib.auth.mixins import LoginRequiredMixin
from django.db.models import Q
from django.http import JsonResponse
from django.views.generic import ListView
from taggit.models import Tag
from onlinemechaniclocator.articles.models import Article
from onlinemechaniclocator.news.models import News
from onlinemechaniclocator.helpers import ajax required
from onlinemechaniclocator.ga.models import Question
class SearchListView(LoginRequiredMixin, ListView):
    """CBV to contain all the search results"""
    model = News
    template name = "search/search results.html"
    def get context data(self, *args, **kwargs):
        context = super().get context data(*args, **kwargs)
        query = self.request.GET.get("query")
        context["active"] = 'news'
        context["hide search"] = True
        context["tags_list"] = Tag.objects.filter(name=query)
        context["news_list"] = News.objects.filter(
            content icontains=query, reply=False)
        context["articles list"] = Article.objects.filter(Q(
            title icontains=query) | Q(content icontains=query) | Q(
                tags name icontains=query), status="P")
        context["questions list"] = Question.objects.filter(
            Q(title icontains=query) | Q(content icontains=query) | Q(
                                                                        Page | 59
```

```
tags name icontains=query))
        context["users list"] = get user model().objects.filter(
            Q(username__icontains=query) | Q(
                name__icontains=query))
        context["news count"] = context["news list"].count()
        context["articles count"] = context["articles list"].count()
        context["questions count"] = context["questions list"].count()
        context["users count"] = context["users list"].count()
        context["tags count"] = context["tags list"].count()
        context["total results"] = context["news count"] + \
            context["articles_count"] + context["questions_count"] + \
            context["users count"] + context["tags count"]
        return context
# For autocomplete suggestions
@login required
@ajax required
def get suggestions(request):
    # Convert users, articles, questions objects into list to be
    # represented as a single list.
    query = request.GET.get('term', '')
    users = list(get user model().objects.filter(
        Q(username icontains=query) | Q(name icontains=query)))
    articles = list(Article.objects.filter(
        Q(title__icontains=query) | Q(content_ icontains=query) | Q(
            tags name icontains=query), status="P"))
    questions = list(Question.objects.filter(Q(title__icontains=query) | Q(
        content__icontains=query) | Q(tags__name__icontains=query)))
    # Add all the retrieved users, articles, questions to data retrieved
    # list.
    data retrieved = users
    data retrieved.extend(articles)
    data retrieved.extend(questions)
    results = []
    for data in data retrieved:
        data json = {}
        if isinstance(data, get_user_model()):
            data json['id'] = data.id
            data json['label'] = data.username
            data json['value'] = data.username
        if isinstance(data, Article):
            data json['id'] = data.id
            data json['label'] = data.title
            data json['value'] = data.title
        if isinstance(data, Question):
            data json['id'] = data.id
            data json['label'] = data.title
            data json['value'] = data.title
        results.append(data json)
    return JsonResponse(results, safe=False)
```

Search: urls.py

```
from django.conf.urls import url
from onlinemechaniclocator.search import views

app_name = 'search'
urlpatterns = [
    url(r'^$', views.SearchListView.as_view(), name='results'),
    url(r'^suggestions/$', views.get_suggestions, name='suggestions'),
]
```

Notification: models.py

```
import uuid
from django.conf import settings
from django.contrib.auth import get user model
from django.contrib.contenttypes.fields import GenericForeignKey
from django.contrib.contenttypes.models import ContentType
from django.core import serializers
from django.db import models
from django.utils.translation import ugettext lazy as
from asgiref.sync import async to sync
from channels.layers import get channel layer
from slugify import slugify
class NotificationQuerySet(models.query.QuerySet):
    """Personalized queryset created to improve model usability"""
    def unread(self):
        """Return only unread items in the current queryset"""
        return self.filter(unread=True)
    def read(self):
        """Return only read items in the current queryset"""
        return self.filter(unread=False)
    def mark all as read(self, recipient=None):
        """Mark as read any unread elements in the current queryset with
        optional filter by recipient first.
        qs = self.unread()
        if recipient:
            qs = qs.filter(recipient=recipient)
        return qs.update(unread=False)
    def mark all as unread(self, recipient=None):
        """Mark as unread any read elements in the current queryset with
        optional filter by recipient first.
        qs = self.read()
        if recipient:
            qs = qs.filter(recipient=recipient)
        return qs.update(unread=True)
```

```
def serialize latest notifications(self, recipient=None):
        """Returns a serialized version of the most recent unread elements in
        the queryset"""
        qs = self.unread()[:5]
        if recipient:
            qs = qs.filter(recipient=recipient)[:5]
        notification dic = serializers.serialize("json", qs)
        return notification dic
    def get_most_recent(self, recipient=None):
        """Returns the most recent unread elements in the queryset"""
        qs = self.unread()[:5]
        if recipient:
            qs = qs.filter(recipient=recipient)[:5]
        return qs
class Notification (models.Model):
    Action model describing the actor acting out a verb (on an optional
target).
    Nomenclature based on http://activitystrea.ms/specs/atom/1.0/
    This model is an adaptation from the django package django-notifications
at.
    https://github.com/django-notifications/django-notifications
    Generalized Format::
        <actor> <verb> <time>
        <actor> <verb> <action object> <time>
    Examples::
        <Sebastian> <Logged In> <1 minute ago>
        <Sebastian> <commented> <Article> <2 hours ago>
    ** ** **
    LIKED = 'L'
    COMMENTED = 'C'
    FAVORITED = 'F'
    ANSWERED = 'A'
    ACCEPTED ANSWER = 'W'
    EDITED ARTICLE = 'E'
    ALSO COMMENTED = 'K'
    LOGGED IN = 'I'
    LOGGED OUT = 'O'
    VOTED = 'V'
    SHARED = 'S'
    SIGNUP = 'U'
    REPLY = 'R'
    NOTIFICATION TYPES = (
        (LIKED, ('liked')),
        (COMMENTED, _('commented')),
        (FAVORITED, _('cavorited')), (ANSWERED, _('answered')),
        (ACCEPTED_ANSWER, _('accepted')),
```

```
(EDITED_ARTICLE, _('edited')),
                          ('also commented')),
        (ALSO COMMENTED,
        (LOGGED_IN, _('logged in')),
        (LOGGED_OUT, _('logged out')),
        (VOTED, _('voted on')),
        (SHARED, _('shared')),
        (SIGNUP, _('created an account')),
        (REPLY, ('replied to'))
    actor = models.ForeignKey(settings.AUTH USER MODEL,
                              related name="notify actor",
                              on delete=models.CASCADE)
    recipient = models.ForeignKey(settings.AUTH USER MODEL, blank=False,
        related name="notifications", on delete=models.CASCADE)
    unread = models.BooleanField(default=True, db index=True)
    timestamp = models.DateTimeField(auto now add=True)
    uuid id = models.UUIDField(
        primary key=True, default=uuid.uuid4, editable=False)
    slug = models.SlugField(max length=210, null=True, blank=True)
    verb = models.CharField(max length=1, choices=NOTIFICATION TYPES)
    action object content type = models.ForeignKey(ContentType,
        blank=True, null=True, related name="notify action object",
        on delete=models.CASCADE)
    action object object id = models.CharField(
        max length=50, blank=True, null=True)
    action object = GenericForeignKey(
        "action object content type", "action object object id")
    objects = NotificationQuerySet.as_manager()
    class Meta:
        verbose_name = _("Notification")
        verbose name plural = ("Notifications")
        ordering = ("-timestamp",)
    def str (self):
        if self.action object:
            return f'{self.actor} {self.get verb display()}
{self.action object} {self.time since()} ago'
        return f'{self.actor} {self.get verb display()} {self.time since()}
ago'
    def save(self, *args, **kwargs):
        if not self.slug:
            self.slug = slugify(f'{self.recipient} {self.uuid id}
{self.verb}',
                                to lower=True, max length=200)
        super().save(*args, **kwargs)
    def time since(self, now=None):
        Shortcut for the ``django.utils.timesince.timesince`` function of the
        current timestamp.
        from django.utils.timesince import timesince
        return timesince (self.timestamp, now)
```

```
def get icon(self):
        """\overline{\text{Model}} method to validate notification type and return the closest
        icon to the verb.
        if self.verb == 'C' or self.verb == 'A' or self.verb == 'K':
            return 'fa-comment'
        elif self.verb == 'I' or self.verb == 'U' or self.verb == 'O':
            return 'fa-users'
        elif self.verb == 'L':
            return 'fa-heart'
        elif self.verb == 'F':
            return 'fa-star'
        elif self.verb == 'W':
            return 'fa-check-circle'
        elif self.verb == 'E':
            return 'fa-pencil'
        elif self.verb == 'V':
            return 'fa-plus'
        elif self.verb == 'S':
            return 'fa-share-alt'
        elif self.verb == 'R':
            return 'fa-reply'
    def mark as read(self):
        if self.unread:
            self.unread = False
            self.save()
    def mark as unread(self):
        if not self.unread:
            self.unread = True
            self.save()
def notification handler (actor, recipient, verb, **kwargs):
    Handler function to create a Notification instance.
    :requires:
    :param actor: User instance of that user who makes the action.
    :param recipient: User instance, a list of User instances or string
                       'global' defining who should be notified.
    :param verb: Notification attribute with the right choice from the list.
    :optional:
    :param action object: Model instance on which the verb was executed.
    :param key: String defining what kind of notification is going to be
    :param id value: UUID value assigned to a specific element in the DOM.
    key = kwargs.pop('key', 'notification')
    id value = kwargs.pop('id value', None)
```

```
if recipient == 'global':
        users =
get user model().objects.all().exclude(username=actor.username)
        for user in users:
            Notification.objects.create(
                actor=actor,
                recipient=user,
                verb=verb,
                action object=kwargs.pop('action object', None)
        notification broadcast(actor, key)
    elif isinstance (recipient, list):
        for user in recipient:
            Notification.objects.create(
                actor=actor,
                recipient=get user model().objects.get(username=user),
                verb=verb,
                action object=kwargs.pop('action object', None)
    elif isinstance(recipient, get user model()):
        Notification.objects.create(
            actor=actor,
            recipient=recipient,
            verb=verb,
            action object=kwargs.pop('action object', None)
        notification broadcast(
            actor, key, id value=id value, recipient=recipient.username)
    else:
        pass
def notification broadcast(actor, key, **kwargs):
    """Notification handler to broadcast calls to the recieve layer of the
    WebSocket consumer of this app.
    :requires:
    :param actor: User instance of that user who makes the action.
    :param key: String parameter to indicate the client which action to
                perform.
    :optional:
    :param id value: UUID value assigned to a specific element in the DOM.
    :param recipient: String indicating the name of that who needs to be
                      notified.
    channel layer = get channel layer()
    id value = kwargs.pop('id value', None)
    recipient = kwargs.pop('recipient', None)
    payload = {
            'type': 'receive',
            'key': key,
            'actor name': actor.username,
            'id value': id value,
            'recipient': recipient
    async_to_sync(channel_layer.group_send)('notifications', payload)
```

Notification: views.py

```
from django.contrib import messages
from django.contrib.auth.decorators import login required
from django.contrib.auth.mixins import LoginRequiredMixin
from django.shortcuts import get object or 404, redirect, render
from django.utils.translation import ugettext lazy as
from django.views.generic import ListView
from onlinemechaniclocator.notifications.models import Notification
class NotificationUnreadListView(LoginRequiredMixin, ListView):
    """Basic ListView implementation to show the unread notifications for
    the actual user"""
    model = Notification
    context_object_name = 'notification list'
    template name = 'notifications/notification list.html'
    def get queryset(self, **kwargs):
        return self.request.user.notifications.unread()
@login required
def mark all as read(request):
    """View to call the model method which marks as read all the
notifications
    directed to the actual user."""
    request.user.notifications.mark all as read()
    next = request.GET.get('next')
   messages.add message(
        request, messages.SUCCESS,
        (f'All notifications to {request.user.username} have been marked as
read.'))
    if _next:
        return redirect ( next)
    return redirect('notifications:unread')
@login required
def mark as read(request, slug=None):
    """View to call the model method which mark as read the provided
    notification."""
    if slug:
        notification = get object or 404 (Notification, slug=slug)
        notification.mark as read()
    messages.add message(
        request, messages.SUCCESS,
        (f'The notification {notification.slug} has been marked as read.'))
    _next = request.GET.get('next')
    if next:
        return redirect ( next)
    return redirect('notifications:unread')
```

Notification: urls.py

```
from django.conf.urls import url

from onlinemechaniclocator.notifications import views

app_name = 'notifications'
urlpatterns = [
    url(r'^$', views.NotificationUnreadListView.as_view(), name='unread'),
    url(r'^mark-as-read/(?P<slug>[-\w]+)/$', views.mark_as_read,

name='mark_as_read'),
    url(r'^mark-all-as-read/$', views.mark_all_as_read,

name='mark_all_read'),
    url(r'^latest-notifications/$', views.get_latest_notifications,

name='latest_notifications'),

1
```

5.2.1 Code Efficiency

Code efficiency is a broad term used to depict the reliability, speed and programming methodology used in developing codes for an application. Code efficiency is directly linked with algorithmic efficiency and the speed of runtime execution for software. It is the key element in ensuring high performance. The goal of code efficiency is to reduce resource consumption and completion time as much as possible with minimum risk to the business or operating environment. The software product quality can be accessed and evaluated with the help of the efficiency of the code used.

5.3 Testing Approaches

An iterative life cycle model does not attempt to start with a full specification of requirements. Instead, development begins by specifying and implementing just part of the software, which can then be tested in order to identify further requirements. This process is then repeated, producing a new version of the software for each cycle of the model. Various test cases were described in Section 4.6. In this section, we will test all the scenarios discussed and check whether the outcome that we receive is the expected outcome that we predicted earlier.

5.3.1 Unit Testing

ID	Name	Description	Steps		Expected outcome
TC1	Login test	To test the	4.	Login with the	The application
	case	Functionality		Registered user in the	successfully
		Of the user		Database	Logins the user when
			5.	Login with partially	Both email and password
				Correct information	Are correct otherwise
			6.	Login with no information.	Display appropriate
					Error message to the user
TC2	Reset	To test	5.	Enter email address and the	The application is able to
	Password	Weather user		application should click on	send reset password
	Test case	can reset		reset password, be able to	email to the user and
		password if		send reset	update the password up
		the user	6.	Open user email and	on password reset.
		forgets it		password email to click on	
				specified link. The user and	
				update	
			7.	Input the new password.	
				The password upon	

			8.	Login with the new	
				password rest. Password.	
TC3	Change	To test	5.	Login using the user	The application is able to
	Password	whether user		credentials.	change user's password
	Test case	can change	6.	Open user profile and open	if the user knows it's
		password if		change password dialog.	current password, the
		user wishes	7.	Input current password and	same should reflect when
		to change		new password twice.	user tries to login next
			8.	Logout and try to login with	time.
				new password	
TC4	Broadcasting	To test	4.	Login using the user	The application is able to
	Question	whether the		credentials.	broadcast problem
	Problem	user can	5.	In home page, select QA	questions which user
	Test case	broadcast a		option and type the problem	inputs.
		problem		question in the text field.	
		question	6.	Click on Send button to	
				broadcast it.	
TC5	Logout test	To test the	3.	Click on the Gear icon	The application is able to
	case	functionality	4.	Scroll & Click on the logout	logout the current user,
		of logging		button.	and display login screen.
		out of the			
		user			

Table 5.1 Test Cases

5.3.2 Integrated Testing

Integrated Testing brings all the modules together into a special testing environment, then checks for errors, bugs and interoperability. Basically, the Test Case TCR04 deals with the integration testing of the system as a whole. It deals with tests for the entire application. Application limits and features are tested here. ID Name Description TCR04 Integrated Testing to test the functionality of all the components together.

CHAPTER 6: RESULTS AND DISCUSSION

6.1 Test Reports

TC1 is the Login test case which tests the functionality of the website to successfully log in the student when correct information is given, otherwise display appropriate message.

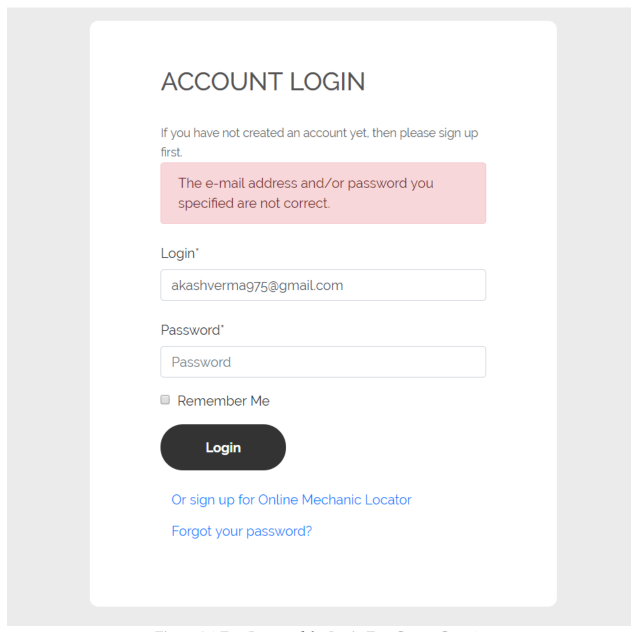


Figure 6.1 Test Report of the Login Test Case – Case 1

Password Reset

Forgotten your password? Enter your e-mail address below, and we'll send you an e-mail allowing you to reset it.



Figure 6.2 Test Report of the Password Reset Test Case – Case 1

Case 1 occurs when there is an unsuccessful login, whereas Case 2 is the landing page when the login is successful.

TC2 is the Reset Password test case which tests the functionality of the website to reset the password of the student through email verification.

```
Command Prompt
Content-Type: text/plain; charset="utf-8"
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit
Subject: [Online Mechanic Locator] Online Mechanic Locator - Password Reset
E-mail
rom: webmaster@localhost
To: akashverma975@gmail.com
Date: Sat, 30 Mar 2019 06:59:58 -0000
Message-ID: <155392919821.7316.6725862080587500861@akashvermapc>
Hello, Akash Verma from Online Mechanic Locator!
You're receiving this e-mail because you or someone else has requested a password for your user account.
It can be safely ignored if you did not request a password reset. Click the link below to reset your password.
http://localhost:8000/accounts/password/reset/key/1-552-7cf5d9cebf30d9569295/
In case you forgot, your username is akash.
Thank you for using Online Mechanic Locator!
onlinemechaniclocator.com
```

Figure 6.3 Test Report of the Password Reset Test Case – Case 2

Change Password



Figure 6.4 Test Report of the Password Reset Test Case – Case 3

In the fig above, an email is sent to the user if the reset password option is chosen at the login page. Upon clicking the link, the user is redirected back to the website and is prompted to enter a new password.

TC3 is the Change Password test case which tests the functionality of the website to change the password of the logged in user by verifying the current password of the user.

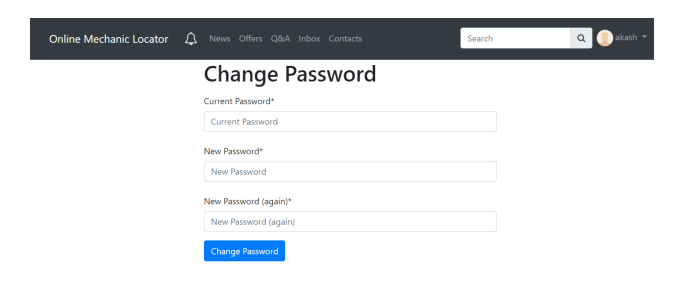


Figure 6.5 Test Report of the Password Reset Test Case – Case 3.1

In the above figure, when the user clicks on the change password option. The password change page then asks to enter the current password, and then the new password. It validates the current password before actually changing the password.

TC4 is Broadcasting Question Problem Test case which test whether user is able to broadcast its question to all the mechanics and other user in the system.

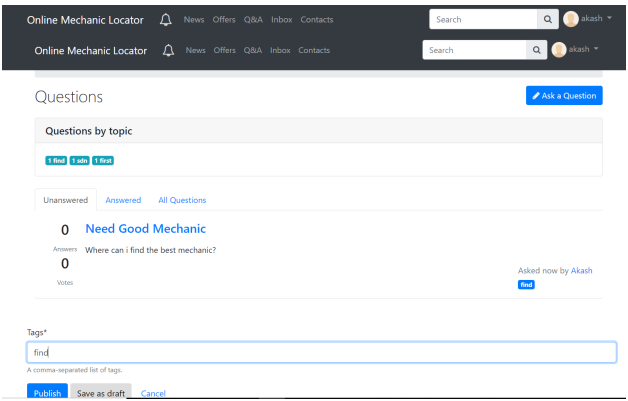


Figure 6.6 Test Report of the Questions Test Case – Case 4

TC5 is the Logout test case which tests the functionality of the website to successfully logout the currently logged in user and display the login screen again.

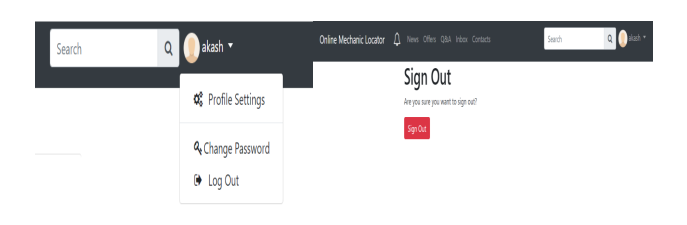


Figure 6.7 Test Report of the Sign Out Test Case – Case 5

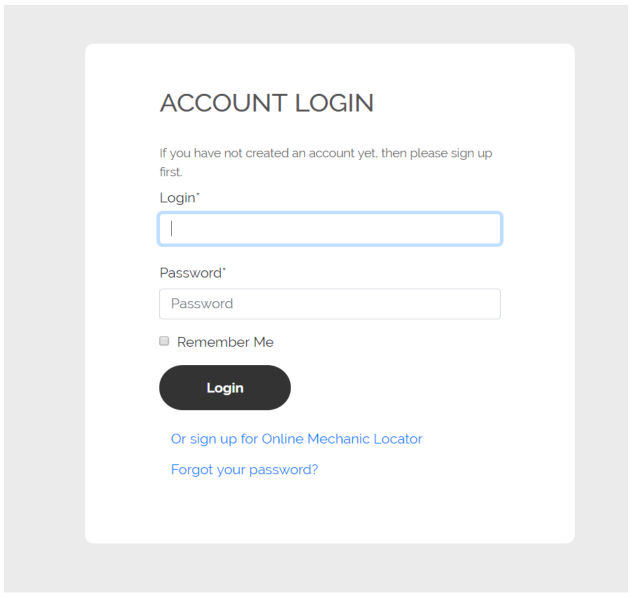
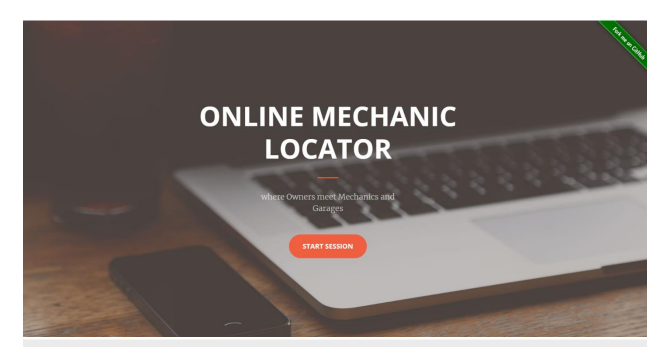


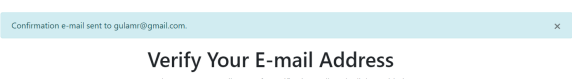
Figure 6.8 Test Report of the Sign Out Test Case – Case 5.1

6.2 User Documentation

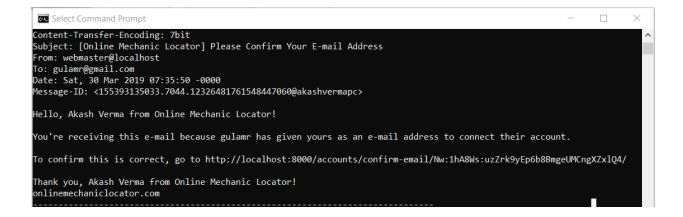
6.2.1 User Registration



Already have an account? Then please sign in.	
E-mail*	
gulam@gmail.com	
Username*	
gulam	
Password*	
Password (again)*	



We have sent an e-mail to you for verification. Follow the link provided to finalize the signup process. Please contact us if you do not receive it within a few minutes.



Confirm E-mail Address

Please confirm that gulamr@gmail.com is an e-mail address for user gulamr.



Figure 6.9 User Registration

6.2.2 User Login and Interactions

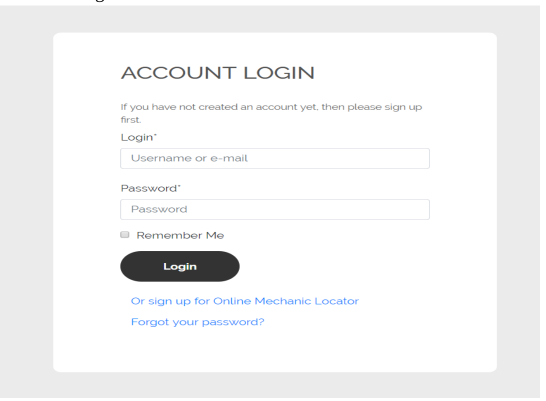


Figure 6.10 Login Page

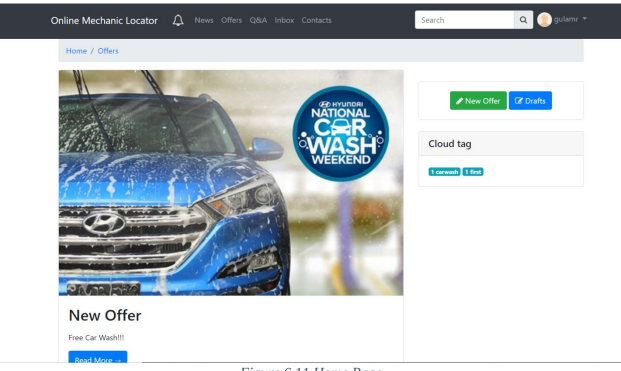


Figure 6.11 Home Page

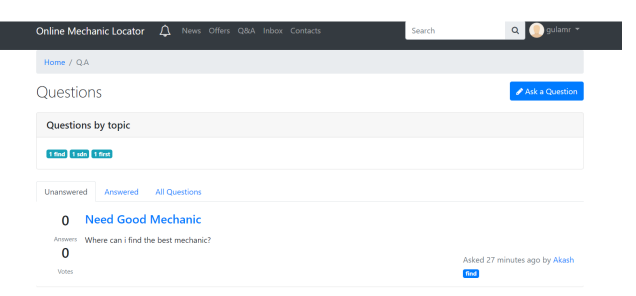


Figure 6.12 Questions Page

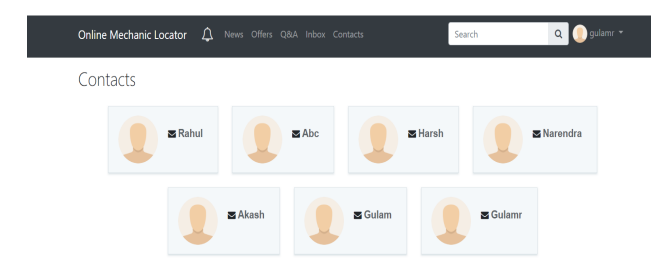
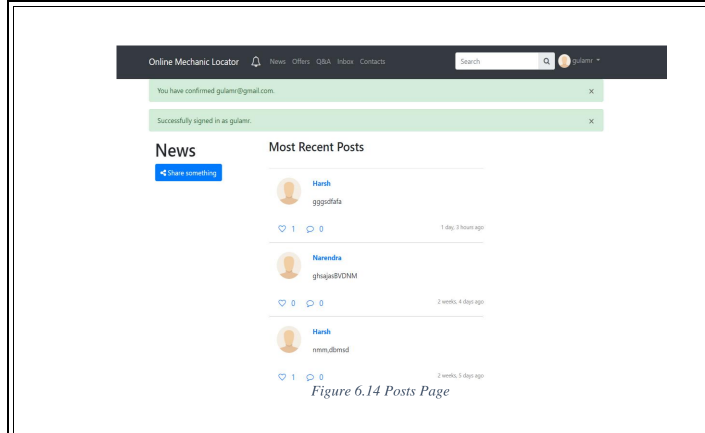


Figure 6.13 Contacts Page



CHAPTER 7: CONCLUSION

7.1 Conclusion

Online mechanic Locator help user to connect with mechanic and garages nearby. The users can also share amazing offers and news among themselves. The website also has the feature of QnA where the users can ask the question to the mechanics and other users and they can also upvote or down-vote the question asked to avoid spam. Messaging system in the website can help user to chat privately with mechanics and garages ensuring personalized experience on the website. This project has helped in understanding the working of how a project is implemented and how problems are solved. From ideation state to testing the component and integrating it with the system, I have understood the importance of following the software development model while developing the project. It has given me the opportunity to explore myself and let myself go out of my comfort zone. I worked with the technologies like Git and GitHub and they have proved their significance in product development and why they are always recommended while working with software projects. I have worked with Django in this project and I now know the significance of it and why it is been used by websites like Instagram and NASA.

7.2 Limitations of the System

No system in this world is perfect. The current limitation of the system is that is can be daunting task to actually find the mechanic on map just my looking at their address from their profile.

The second limitation is that the system is not been tested in real working environments with the real traffic and real people.

While working with this project I have come across a numerous solution to the problems faced by developers while developing an application which is scalable, reliable, secured and maintainable. Few of the solutions are mentioned below:-

Containerization – The development environment and deployment environment are very different. It may happen that something works on development environment but it doesn't work on the deployment environment and vice-verse. To solve this problem we can make use of Virtualization software and create a deployment environment in our local machine and work on it but again the problem of resource utilization come here as virtualization software runs on host OS. The solution to this problem is Containerization.

Containerization is a lightweight alternative to full machine virtualization that involves encapsulating an application in a container with its own operating environment. This provides many of the benefits of loading an application onto a virtual machine, as the application can be run on any suitable physical machine without any worries about dependencies.

Microservices are a software development technique—a variant of the service-oriented architecture (SOA) architectural style that structures an application as a collection of loosely coupled services. In a microservices architecture, services are fine-grained and the protocols are lightweight. The benefit of decomposing an application into different smaller services is that it

improves modularity. This makes the application easier to understand, develop, test, and become more resilient to architecture erosion. It parallelizes development by enabling small autonomous teams to develop, deploy and scale their respective services independently. It also allows the architecture of an individual service to emerge through continuous refactoring. Microservices-based architectures enable continuous delivery and deployment.

7.3 Future Scope of the Project

Map based location tracking and live traffic updates can be implemented in future to make the application more usable. Android and IOS app can be made to provide an accurate GPS location of the mechanic to user. Online purchasing of parts and Online Payment to mechanic services can be implemented making sure that the application is secured technically and morally.

References

- [1] Native App https://searchsoftwarequality.techtarget.com/definition/native-application-native-app.
- [2] Hybrid App https://www.sitepoint.com/native-vs-hybrid-app-development/.
- [3] Cordova https://en.wikipedia.org/wiki/Apache_Cordova.
- [4] Ionic https://en.wikipedia.org/wiki/Ionic_(mobile_app_framework).
- [5] Bootstrap https://www.w3schools.com/bootstrap/.
- [6] PHP https://www.php.net/manual/en/intro-whatis.php.
- [7] Python https://www.w3schools.com/python/.
- [8] Django https://docs.djangoproject.com/en/2.1/.
- [9] SQL vs NoSQL https://www.thegeekstuff.com/2014/01/sql-vs-nosql-db.
- [10] MongoDB https://www.tutorialspoint.com/mongodb/.
- [11] Project Github Repository https://github.com/akashverma975/Online-Mechanic-Locator.
- [12] Two Scoops of Django 1.11: Best Practices for the Django Web Framework by Daniel Roy Greenfeld
- [13] Django for Beginners: Learn web development with Django 2.1 by William S. Vincent