

MAJOR PROJECT REPORT

Continuous Integration Pipeline Implementation for Tech11Software

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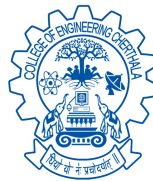
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under the guidance of

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MARCH 2017

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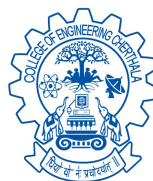
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In partial fulfilment of the requirements for the award of the degree
of
Bachelor of Technology
in
Computer Science and Engineering
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C E R T I F I C A T E

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Name:

Date:04/03/2017

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On *Continuous Integration Pipeline Implementation for Tech11Software* in partial fulfillment of the requirements for the award of the degree, **B. Tech. Computer Science & Engineering** of **Cochin University of Science & Technology**.

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ABSTRACT

Software development, as we know it today, is a demanding area of business with its fast-changing customer requirements, pressures of an ever shorter time-to-market, and unpredictability of market. With the shift towards modern continuous deployment pipelines, releasing new software versions early and often has become a concrete option also for an ever growing number of practitioners.

Continuous delivery is a software development practice where new features are made available to end users as soon as they have been implemented and tested. In such a setting, a key technical piece of infrastructure is the development pipeline that consists of various tools and databases, where features flow from development to deployment and then further to use.

Contents

1	INTRODUCTION	1
1.1	PURPOSE	1
1.2	PRODUCT SCOPE	2
2	SYSTEM ANALYSIS	3
2.1	EXISTING SYSTEMS	3
2.2	PROPOSED SYSTEM	3
2.3	FEASIBILITY STUDY	4
2.3.1	Technical Feasibility	4
2.3.2	Economic Feasibility	4
2.3.3	Operational Feasibility	5
2.3.4	Social Feasibility	5
2.4	GANTT CHART	5
2.5	COST ESTIMATION	6
2.6	SYSTEM REQUIREMENT STUDY	7
2.6.1	Hardware Requirements	7
2.6.2	Software Specification	7
2.6.3	Communication specifications	8
3	SYSTEM DESIGN	9
3.1	MODULES	9
3.1.1	SENSING MODULE	9
3.1.2	ANDROID APPLICATION	9

3.1.3	SERVER SIDE	9
3.2	DATA FLOW DIAGRAMS	10
3.2.1	Purpose	10
3.2.2	Description	10
3.3	USE CASE DIAGRAMS	13
3.3.1	Purpose	13
3.3.2	Description	13
3.4	SEQUENCE DIAGRAM	14
3.4.1	Purpose	14
3.4.2	Description	14
3.5	ACTIVITY DIAGRAM	15
3.5.1	Purpose	15
3.5.2	Description	16
3.6	HARDWARE DIAGRAM	17
3.6.1	Purpose	17
3.6.2	Description	17
3.7	ER DIAGRAM	18
3.7.1	Purpose	18
3.7.2	Description	18
4	IMPLEMENTATION	22
4.1	LANGUAGES AND PLATFORM USED	22
4.1.1	Python	23
4.1.2	Android	23
4.1.3	Jsp	23
4.2	SCREEN SHOTS	24
4.2.1	Android Application	24
4.2.2	Web page	26

5	TESTING	28
5.1	CODE TESTING	29
5.2	UNIT TESTING	29
5.3	INTEGRATION TESTING	29
5.4	VALIDATION TESTING	30
5.5	SYSTEM TESTING	30
5.6	OUTPUT TESTING	31
5.7	GOAL OF TESTING	31
5.8	PASS/FAIL CRITERIA	32
5.9	PASS CRITERIA	32
5.10	FAIL CRITERIA	32
5.11	TEST REPORTS	32
5.12	BLACK BOX TESTING	33
6	FUTURE SCOPE	35
7	CONCLUSION	36
7	REFERENCES	37
	INDEX	39

List of Figures

2.1	Gantt chart	6
2.2	COCOMO Model Coefficients	7
3.1	Notations used in DFD	11
3.2	Level 0 DFD	11
3.3	Level 1 DFD	12
3.4	Use case Diagram	13
3.5	Sequence Diagram	19
3.6	Activity Diagram	20
3.7	Hardware Diagram	21
3.8	ER Diagram	21
4.1	user registration in android application	24
4.2	Connecting to Server	25
4.3	Accident notification in web page	26
4.4	Map in web page	27

Chapter 1

INTRODUCTION

Software development, as we know it today, is a demanding area of business with its fast-changing customer requirements, pressures of an ever shorter time-to-market, and unpredictability of market. With the shift towards modern continuous deployment pipelines, releasing new software versions early and often has become a concrete option also for an ever growing number of practitioners.

Continuous delivery is a software development practice where new features are made available to end users as soon as they have been implemented and tested. In such a setting, a key technical piece of infrastructure is the development pipeline that consists of various tools and databases, where features flow from development to deployment and then further to use.

1.1 PURPOSE

The objective of the project is to put in place a Continuous Integration framework for product development activities of Tech11 Software. This would enable the Tech11 team to rapidly bring a product change or feature to production gaining market advantage.

This activities of this project will involve accessing different CI integration approaches and solutions available, identify the feasibility of those solution by doing POCs and demos, fine tune the final solution and set up the CI infrastructures, educate the developers on CI culture.

1.2 PRODUCT SCOPE

The scope of the system is to help software developers to ensure new features are made available as soon as the program has been implemented and tested. This product also helps in reducing the time needed to develop a software and also acts a guideline for future software developments

Chapter 2

SYSTEM ANALYSIS

2.1 EXISTING SYSTEMS

In the current scenario when an accident occurs and the passengers are seriously injured there is no accurate system to help accident victims. Usually anyone who sees the accidents may inform police or ambulance for rescue operations. But it may not be convenient, as always there may not be an eye witness. In such situations the condition of the victims may become worse and sometimes leads to death.

Rescue operations in the golden hours is very important to save lives. But usually this may not happen. Especially during night times the accidents become unnoticed. These situations lead to loss of life due to late rescue operations. Currently there is no automated system to inform the rescue force like police, fire force, ambulance etc.

2.2 PROPOSED SYSTEM

The proposed system is intended to automate the current scenario. The automobiles are connected to a sensing module, which consists of a crack sensor, raspberry pi and arduino. The driver needs to install an android application SAVE ME.

Whenever the driver gets into the vehicle, the driver presses **CONNECT** button. This establishes a connection between the driver's android device and the sensing module.

When an accident occurs the sensing module senses the accident and pass it to the driver's android phone, gets the location from the phone and pass an accident information to the server. The server sends the accident alert to nearest control station and to an emergency number, provided by the user at the time of registration.

So the rescue operations become very fast and may save life in golden hour itself. Even if the passengers are seriously injured and there is no eye witness, the accident information is passed to the rescue force and accident victims are saved.

2.3 FEASIBILITY STUDY

The main objective of this study is to determine whether the proposed system is feasible or not. Mainly there are three types of feasibility study to which the proposed system is subjected as described below:

Four key considerations are involved in this feasibility.

- Economic Feasibility
- Technical Feasibility
- Operational Feasibility
- Social Feasibility

2.3.1 Technical Feasibility

The technology required for developing the system is identified. It has technical capability to initialize the system and perform data transfer. It also provides technical guarantee of assurance, reliability, easy access and security. Thus, since both hardware and software requirements are satisfied it is technically feasible.

2.3.2 Economic Feasibility

The system is developed at reasonable cost with the available hardware, software and manpower. It reduces cost, so it is economically feasible.

2.3.3 Operational Feasibility

The proposed project is beneficial because this application is the first of its class, so the users are encouraged to use it, and is expected to serve the user's needs on request. The user interface is designed in such a way that the users are not bound to have any doubts to use the interface.

2.3.4 Social Feasibility

The proposed project will be socially feasible as the contents being shared is only inside a friend's circle. Such that it would not be used for any offensive purposes. The social feasibility determines whether the project would be accepted by the people.

2.4 GANTT CHART

Gantt chart is a graphical representation of allocation of resources to the activities. Here our resource is time. A Gantt chart is a type of bar chart that illustrates a project schedule. Gantt charts illustrate the start and finish dates of the terminal elements and summary elements of a project. Terminal elements and summary elements comprise the work breakdown structure of the project. Some Gantt charts also show the dependency (i.e., precedence network) relationships between activities.

Gantt charts have become a common technique for representing the phases and activities of a project work breakdown structure (WBS), so they can be understood by a wide audience. Although a Gantt chart is useful and valuable for small projects that fit on a single sheet or screen, they can become quite unwieldy for projects with more than about 30 activities. Larger Gantt charts may not be suitable for most computer displays. A related criticism is that Gantt charts communicate relatively little information per unit area of display. That is, projects are often considerably more complex than can be communicated effectively with a Gantt chart. Although project management software can show schedule dependencies as lines between activities, displaying a large number of dependencies may result in a cluttered or unreadable chart.

Because the horizontal bars of a Gantt chart have a fixed height, they can misrepresent the time-phased workload (resource requirements) of a project, which may cause confusion especially in large projects. A related criticism is that all activities of a Gantt chart show planned workload as constant. In practice, many activities (especially summary elements) have front loaded or back-loaded work plans, so a Gantt chart with percent-complete shading actually may lead to mis-communications on the true schedule performance status.

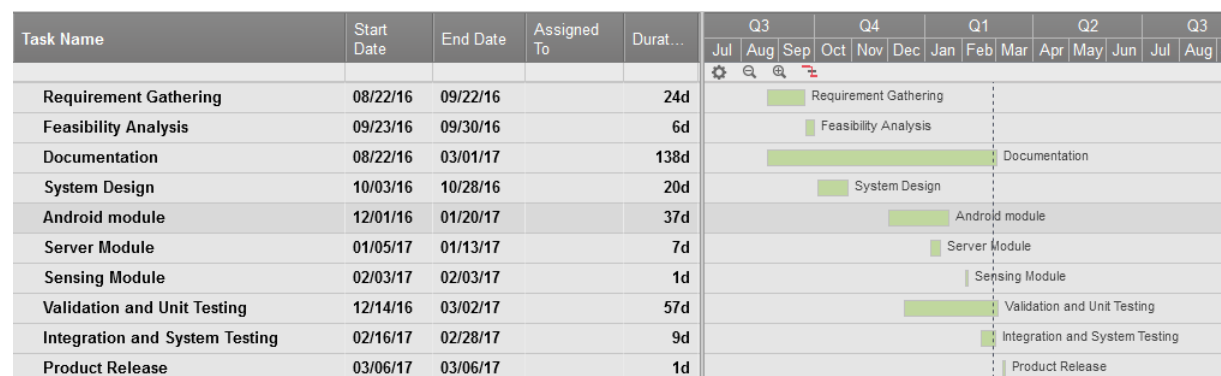


Figure 2.1: Gantt chart

2.5 COST ESTIMATION

Basic COCOMO computes software development effort (and cost) as a function of program size. Program size is expressed in estimated thousands of lines of code (KLOC).

COCOMO applies to three classes of software projects:

- Organic projects - small teams with good experience working with less than rigid requirements.
- Semi-detached - medium teams with mixed experience working with a mix of rigid and less than rigid requirements
- Embedded projects - developed within a set of tight constraints (hardware, software, operational ...)

The basic COCOMO equations take the form:

Effort Applied = $a(KLOC)^b$ [person-months]

Development Time = $c(\text{Effort Applied})^d$ [months]

People required = Effort Applied / Development Time [count]

The coefficients a, b, c and d are given in the following table.

Software project	a	b	c	d
Organic	2.4	1.05	2.5	0.38
Semi-detached	3.0	1.12	2.5	0.35
Embedded	3.6	1.20	2.5	0.32

Figure 2.2: COCOMO Model Coefficients

2.6 SYSTEM REQUIREMENT STUDY

2.6.1 Hardware Requirements

- RAM : 2 GB
- Disc space : 750 MB
- Processor : Intel Pentium III or above
- Raspberry pi P2
- Arduino module
- Collision Sensor

2.6.2 Software Specification

- OS : WINDOWS 10
- Platform : Android Studio, Net Beans
- Languages : Android, python, Jsp

- Front end : Android, Jsp
- Back end : SQLyog

2.6.3 Communication specifications

- Link Layer : 802.11-wifi-mobile communication
- Network Layer : IPV4
- Transport Layer : TCP
- Application Layer : HTTP

Chapter 3

SYSTEM DESIGN

3.1 MODULES

Based upon the level of the product, project had been divided into 3 modules.
Sensing, Android application and Server module.

3.1.1 SENSING MODULE

The external hardware used is the Raspberry pi and it is connected to the server. In the sensing module, sensor is activated when the accident occurs. Arduino is used for converting analog sensor values to digital values.

3.1.2 ANDROID APPLICATION

In this module it fetches the information from the collision sensor and pass it the alert to the server. It also fetches the accurate GPS location of the accident site. A map is also displayed showing the exact accident location. The shortest path for reaching the accident location is also shown along with the map.

3.1.3 SERVER SIDE

In this module it passes the alert message to the nearest control station and to the emergency number provided by the user.

3.2 DATA FLOW DIAGRAMS

3.2.1 Purpose

The data flow diagram(DFD)is used for classifying system requirements to major transformation that will be come programs in system design. This is starting point of the design phase that functionally decomposes the required specifications down to the lower level of details. It consists of a series of bubbles joint together by lines. Bubbles: Represent the data transformations. Lines: Represent the logic ow of data. Data can trigger events and can be processed to useful information. Systems analysis recognizes the central goal of data in organizations. This data flow analysis tells a great deal about how organization objectives are accomplished.

3.2.2 Description

- Process : Describes how each input data is converted to output data.
- Data Store : Describes the repositories of data in a system.
- Data Flow : Describes the data owing between Processes, Data stores, Entities.
- Entity : An external entity causing the origin of data.




<u>Elements Reference</u>	<u>Symbols</u>
Data Flow	
Process	
Database	
Entity	

Figure 3.1: Notations used in DFD

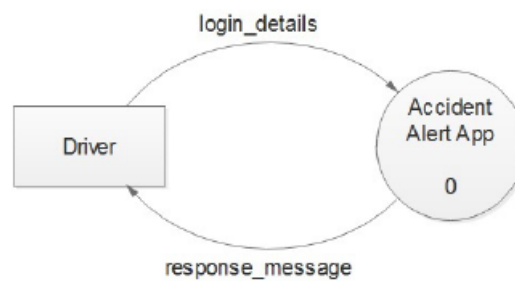
LEVEL 0

Figure 3.2: Level 0 DFD

Description

The driver install the application by providing his name and emergency number to be contacted in case of accident. The driver receives a confirmation message.

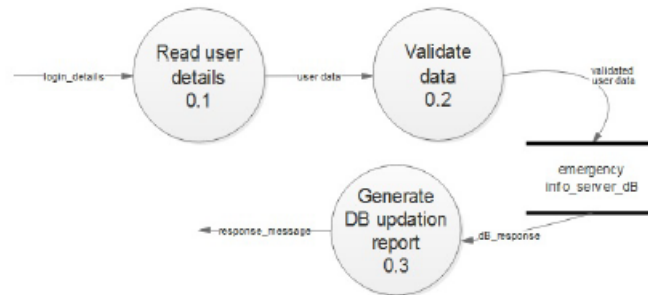
LEVEL 1

Figure 3.3: Level 1 DFD

Description

During app installation the user register his name and phone number to be contacted in case of emergency. The name and the emergency number is validated. Emergency number is registered to the database. The database is updated. Response message is passed to user.

3.3 USE CASE DIAGRAMS

3.3.1 Purpose

Use case diagram in the Unified Modeling language (UML) is a type of behavioral diagram. Its purpose is to represent the graphical overview of the functionality provided by a system in terms of actors, their goals (represented use cases), and any dependencies between those use cases. The main purpose of a use case diagram is to show what system functions are performed for which actor. Role of the actors in the system can be depicted.

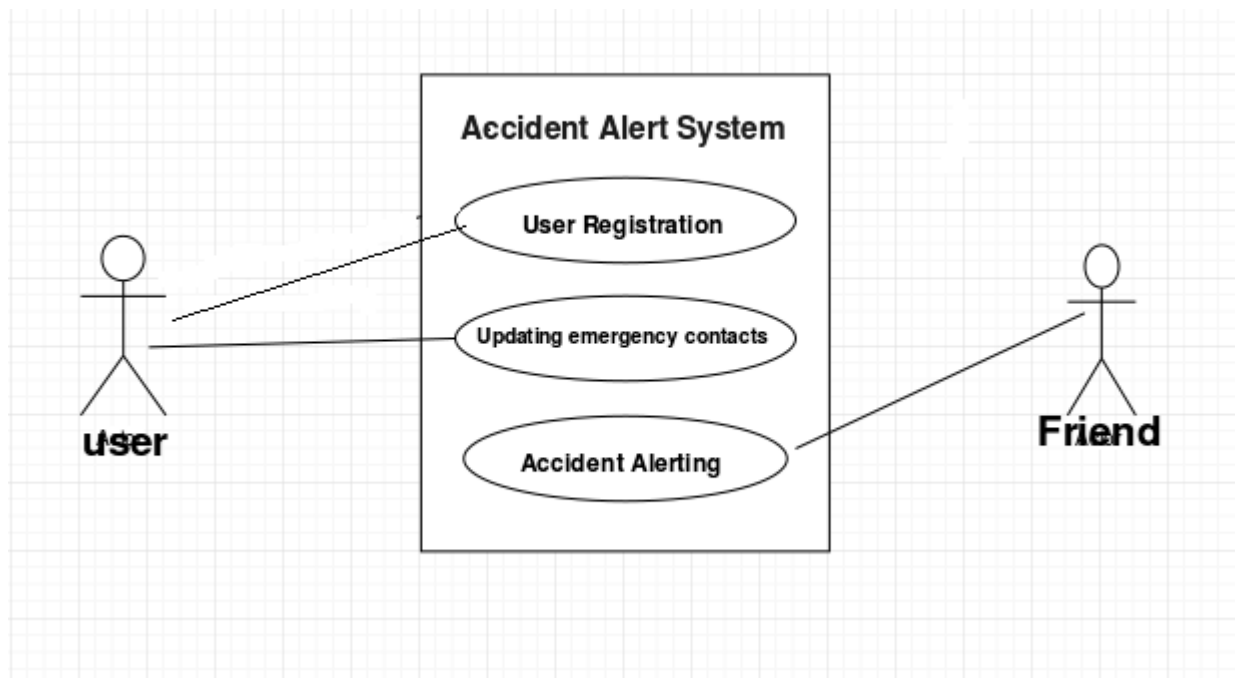


Figure 3.4: Use case Diagram

3.3.2 Description

The user can register by providing his number and emergency number to be contacted. Accident alerting system alerts the emergency contact and nearest control station.

3.4 SEQUENCE DIAGRAM

3.4.1 Purpose

A Sequence diagram depicts the sequence of actions that occur in a system. It portrays the different perspectives of behavior of the system and different types of inferences can be drawn from them. The invocation of method since each object, and the order in which the invocation occurs is captured in a Sequence diagram. This makes the Sequence diagram a very useful tool to easily represent the dynamic behavior of a system.

3.4.2 Description

When the accident occurs the sensing module senses the pressure variations and if it is above the predefined threshold value then it sends an alert to the android application module. Android application fetches the GPS location of the accident site and sends it to the server. Server sends the accident alert message to the nearest control station and the emergency number provided by the user.

3.5 ACTIVITY DIAGRAM

3.5.1 Purpose

Activity diagram is an important diagram in UML to describe dynamic aspects of the system. Activity diagram is basically a flow chart to represent the flow from one activity to another activity. The activity can be described as an operation of the system. So the control flow is drawn from one operation to another. This flow can be sequential, branched or concurrent. Activity diagrams deal with all types of flow control by using different elements like fork, join, etc.

3.5.2 Description

After the user registration, the details are updated in the database. While driving the user need to initialise the raspberry pi module and thus monitoring the sensor. If an accident occurs, then the GPS location of the site is fetched and is send to the server. Server sends the message to alert receivers. Otherwise it continues to monitor. While user is not driving, he can initialise sleep mode.

3.6 HARDWARE DIAGRAM

3.6.1 Purpose

The purpose of this diagram is to show the "as deployed" logical view of logical application components in a distributed network computing environment. The diagram is useful for the following reasons:

- Enable understanding of which application is deployed where.
- Establishing authorization, security, and access to these technology components.
- Understand the Technology Architecture that support the applications during problem resolution and trouble shooting.

3.6.2 Description

The collision sensor sensor senses the pressure variations and sends it to the raspberry pi through the arduino. Collision information is passed to the drivers mobile phone.

3.7 ER DIAGRAM

3.7.1 Purpose

Database is recognized as a standard and is available virtually for every computer system. The general theme behind every database is to integrate all the information. The database is an integrated collection of data and provides centralized access to the data. The user authentication in the project and accident details is implemented using the database.

3.7.2 Description

An entity relationship diagram (ERD) shows the relationships of entity sets stored in a database. An entity in this context is a component of data. In other words, ER diagrams illustrate the logical structure of databases. Here vehicle number is the primary key. Name, phone number, emergency number are other attributes of the driver entity. Helpline number have an IS A relationship with control station and emergency number.

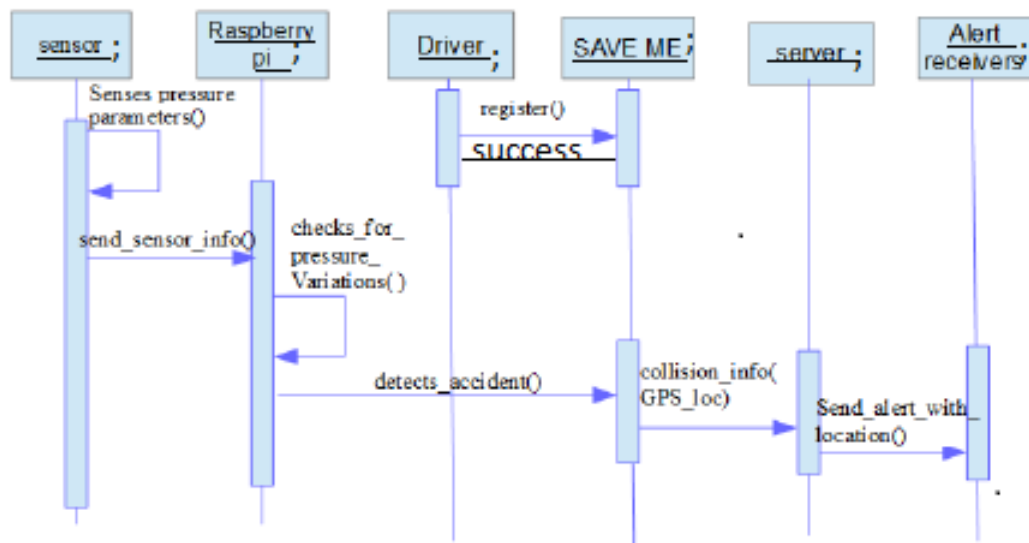


Figure 3.5: Sequence Diagram

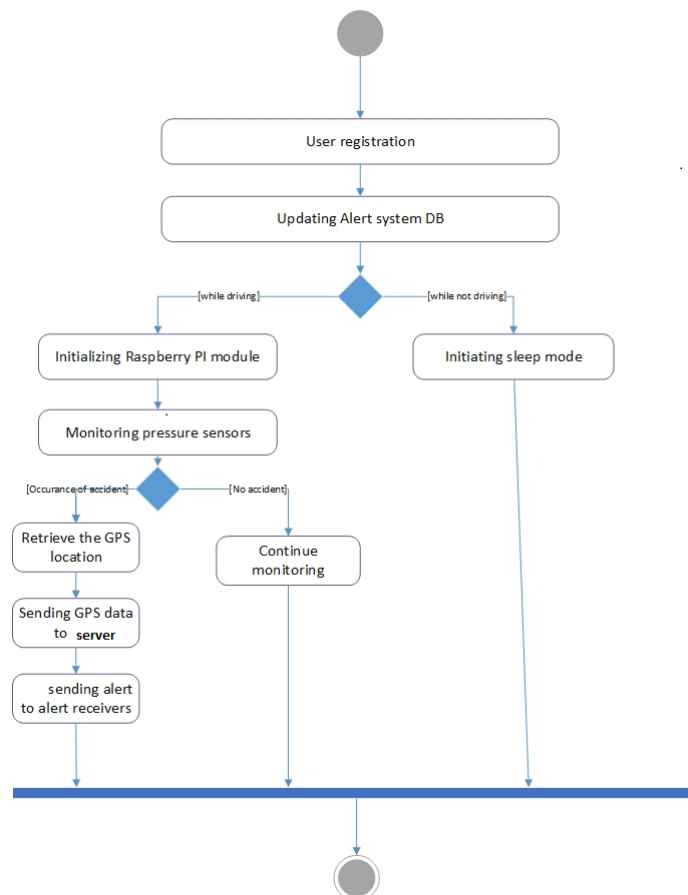


Figure 3.6: Activity Diagram

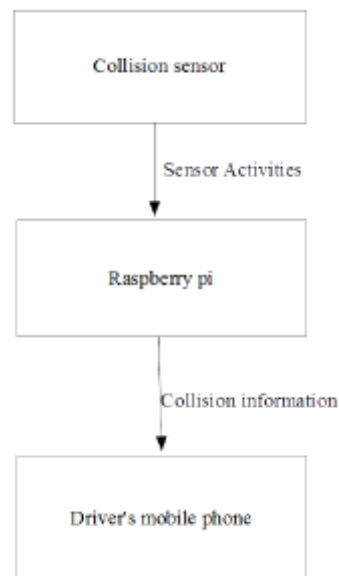


Figure 3.7: Hardware Diagram

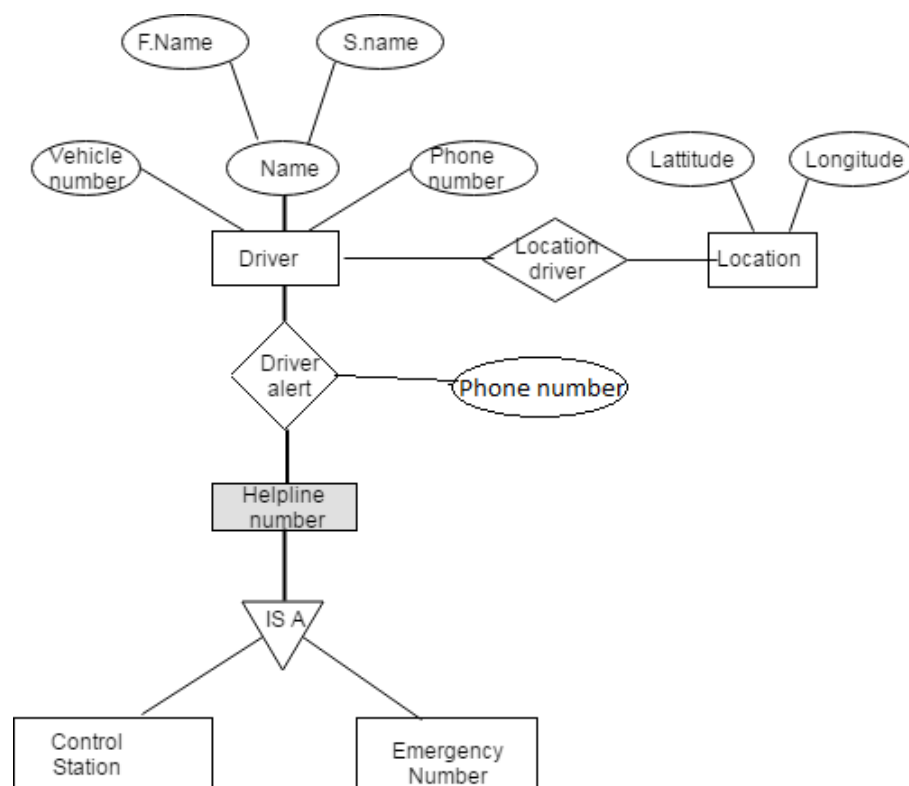


Figure 3.8: ER Diagram

Chapter 4

IMPLEMENTATION

Implementation is the stage in the project where the theoretical design is turned into a working system and is giving confidence about the new system to users that it will work effectively. It involves careful planning, investigation of the current system and its constraints on implementation, design of achieve the changeover, an evolution of change over method. The product is developed in Java environment in android platform. The software used for the development are Android Studio and SQLyog for the database. The hardware platform is Raspberry pi, collision sensor and arduino. This chapter may explain our implementation details.

4.1 LANGUAGES AND PLATFORM USED

The product is developed in Java environment and we are using SQLyog for database. SQLyog Server automatically tunes many of the server configuration options, therefore requiring little, if any, tuning by a system administrator. Although these configuration options can be modified by the system administrator, it is generally recommended that these options be left at their default values, allowing SQLyog Server to automatically tune itself based on run-time conditions.

4.1.1 Python

Python is a widely used high-level, general-purpose, interpreted, dynamic programming language. Its design philosophy emphasizes code readability, and its syntax allows programmers to express concepts in fewer lines of code than possible in languages such as C++ or Java. The language provides constructs intended to enable writing clear programs on both a small and large scale. Python supports multiple programming paradigms, including object-oriented, imperative and functional programming or procedural styles. It features a dynamic type system and automatic memory management and has a large and comprehensive standard library. Python interpreters are available for many operating systems, allowing Python code to run on a wide variety of systems. Python is managed by the non-profit Python Software Foundation.

4.1.2 Android

Android Studio is the official integrated development environment (IDE) for Android platform development. Android is a mobile operating system based on the Linux kernel and currently developed by Google. With a user interface based on direct manipulation. Android is designed primarily for touch screen mobile devices.

4.1.3 Jsp

Java Server Pages (JSP) is a server-side programming technology that enables the creation of dynamic, platform-independent method for building Web-based applications. A Java Server Pages component is a type of Java servlet that is designed to fulfill the role of a user interface. JSP is a technology that helps software developers create dynamically generated web pages based on HTML, XML, or other document types. Released in 1999 by Sun-Microsystems, JSP is similar to PHP and ASP, but it uses the Java programming language. JSP tags can be used for a variety of purposes, such as retrieving information from a database or registering user preferences, accessing Java Beans components, passing control between pages and sharing information between requests.

4.2 SCREEN SHOTS

4.2.1 Android Application

- When a user installs SAVE ME in their mobile phone, a screen for app registration may appear of the following form.

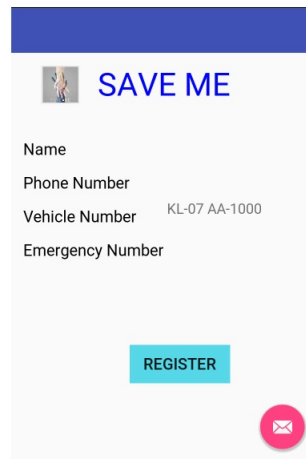


Figure 4.1: user registration in android application

- Any user using the app has to press the connect button in order to establish connection with the server. A screen of the following format may appear.

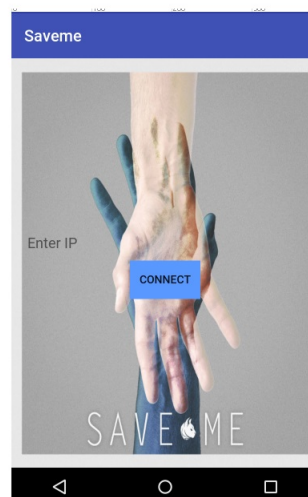


Figure 4.2: Connecting to Server

4.2.2 Web page

- Whenever an accident occurs the server sends an accident notification to the near-by control station of the accident location.

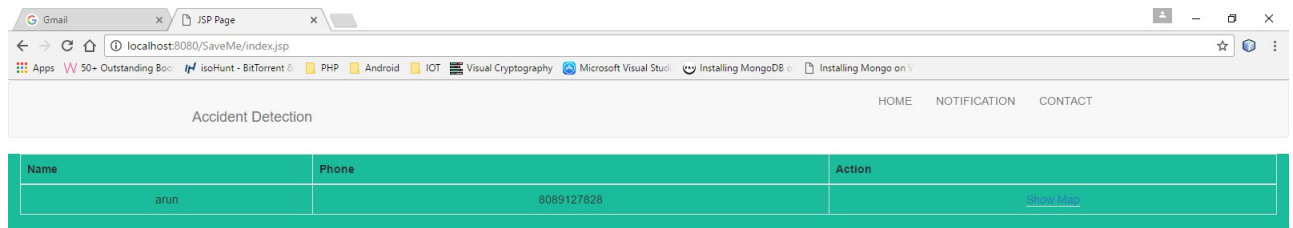


Figure 4.3: Accident notification in web page

- A map will appear with the indication of the accident area in the web page as in the following way for locating the exact location.

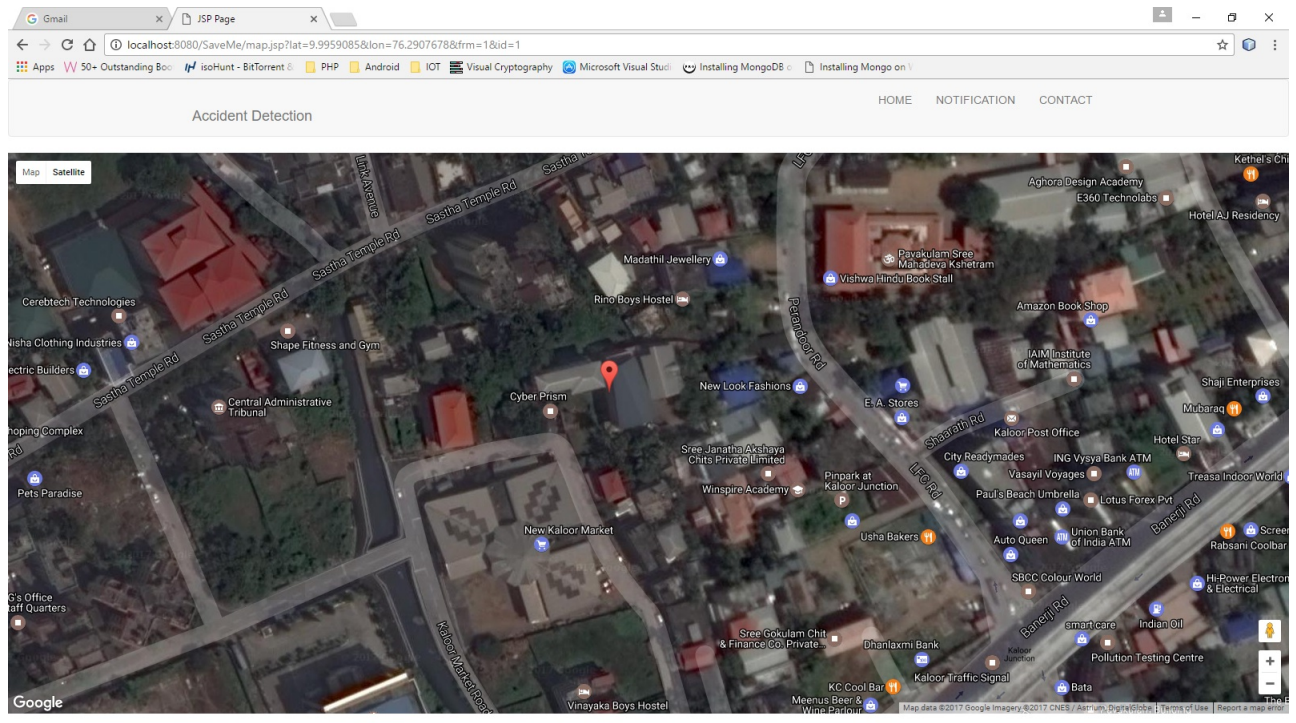


Figure 4.4: Map in web page

Chapter 5

TESTING

When a system is developed, it is hoped that it performs properly. In practice, however some errors always occur. The main purpose of testing an information system is to find the error and correct them. A successful test is one that finds an error. System testing is a critical aspect of Software Quality Assurance and represents the ultimate review of specification, design and coding. Testing is the process of executing a program with the intent of finding an as yet undiscovered error. Nothing is complete without testing. Testing is vital to the success of the system.

The main objectives of the system testing are:

- To ensure during operation the system will perform as per specification.
- To make sure that the system meets user requirements during operation.
- To verify that the controls incorporated in the system function as intended.

If the testing conducted successfully, it will uncover errors in the software. As a secondary benefit, testing demonstrates that the software functions appear to be working according to specification and that performance requirements appear to have been satisfied.

The system Save Me is tested in such a way that almost all errors that may occur are found and corrected. The test process carried out in this system includes the following:

5.1 CODE TESTING

In code testing the logic of the developed system is tested. For this every module of the program is executed to find any error. To perform specification test, the examination of the specifications stating what the program should do and how it should perform under various conditions. This testing was done side by side with coding. This examines the logic of the program. In Java special test cases are used for testing the code. Every part of the program was tested in this phase.

5.2 UNIT TESTING

Unit testing is undertaken after a module has been coded and reviewed. Before carrying this testing, the unit test cases have to be designed and the test environment for the unit under test has to be developed. The various test cases are driver and stub modules. The main objective is to determine the correct working of the individual modules. During the testing each module is isolated from other modules and individually unit tested. It involves a precise definition of the test cases, testing criteria, and management of test cases. The modules that are tested include Android module, Server module and Sensing module.

5.3 INTEGRATION TESTING

System testing does not test the software as a whole, but rather than integration of each module in the system. The primary concern is the compatibility of individual modules. One has to find areas where modules have been designed with different specifications of data lengths, type and data element name. Testing and validation are the most important steps after the implementation of the developed system. The system testing is performed to ensure that there are no errors in the implemented system. The software must be executed several times in order to find out the errors in the different modules of the system. Each of the modules were integrated together and subjected to testing.

5.4 VALIDATION TESTING

Validation refers to the process of using the new software for the developed system in a live environment i.e., new software inside the organization, in order to find out the errors. The validation phase reveals the failures and the bugs in the developed system. It will come to know about the practical difficulties the system faces when operated in the true environment. Validation test was performed in the Login section. By testing the code of the implemented software, the logic of the program can be examined. A specification test is performed to check whether the specifications stating the program are performing under various conditions. Apart from these tests, there are some special tests conducted which are given below:

- **Peak load test** This determines whether the new system will handle the volume of activities when the system is at the peak of its processing demand. The test has revealed that the new system is capable of handling the demands at the peak time.
- **Storage testing** This determines the capacity of the new system to store transaction data on a disk or on other files. The proposed software has the required storage space available.
- **Performance time testing** This test determines the length of the time used by the system to process transaction data.

5.5 SYSTEM TESTING

After all units of a program have been integrated together and tested, system testing is taken up. It is same for both procedural and object oriented programming. System tests are designed to validate a fully developed system to assure that it meets its requirements. The system test cases can be classified into performance and functionality test cases. The functionality test cases are designed to check whether the software satisfies the functional requirements as documented in the SRS document. The performance tests on the other hand test the conformance of the system with non-functional requirements of the system.

5.6 OUTPUT TESTING

After the performance of unit testing, the next step is output testing. No system would be useful if it does not produce the required output in the specific format, thus output format on the screen is found to be correct when the format was designed in the system phase according to the user need.

The maintenance of software is the time period in which software product performs useful works. Maintenance activities involve making enhancement to software product, adapting product to new environment and correcting problems. It includes both the improvement of the system function.

It may involve the continuing involvement of a large proportion of computer department resources. The main task may be to adapt existing system in a changing environment. System should not be changed casually following informal requests. To avoid unauthorized amendments, all requests for change should be channeled to a person nominated by management. The nominated person has sufficient knowledge of the organizations computer based systems to be able to judge the relevance of each proposed change.

No annual costs for support or maintenance are required. Of course, the individual system components come with limited warranty from the manufacturers, eg:, the PC, mobile phones, etc.

There is no obligation to purchase or pay for any extended maintenance or support.

5.7 GOAL OF TESTING

Many users may use our project. So the project designer must test all the modules of the project. The main goal of our project is, whenever user uses our project, it should run without any error.

5.8 PASS/FAIL CRITERIA

The pass/fail criteria specifies a set of constraints whose satisfaction leads to approval or disapproval of the proper functioning of the system .

5.9 PASS CRITERIA

The system must meet all the functional and non-functional requirements. Pass all the test cases, get the expected response, and get acceptable performance to be tested pass.

- User can login and submit request.
- Officials can verify and process the request
- Periodic update of database

5.10 FAIL CRITERIA

If one of the following situations happens, the system is considered to fail:

- User cannot login
- Database updation failure
- OTP sending failed
- Human error

5.11 TEST REPORTS

The detailed test reports prepared for each function. A sample test report is given below:

Test case preparation helps the user and the developer to find and fix the errors easily and in advance. Save Me is well tested with the proper test cases and thus passed a better unit test.

Table 5.1: Test Report

Name	SAVE ME
Version	1.0
Author	Anamika G V, Mekha S, Priyanka S, Safeena Ashraf.
Approved By	Self
Date	Monday, 6th March 2017
Role	User can operate the system.
Prerequisite	The user is logged into the system
User/Actor	System Response
Registration	User can register and use the system.
Run Applications	Any accident may be detected and notification may be reported.
Handle User Data	The server can handle various user data
The test project was successfully saved	

Elaborated test cases also prepared subjected the system for thorough testing. The test cases prepared are in the above format.

5.12 BLACK BOX TESTING

Black-box testing is a method of software testing that examines the functionality of an application without peering into its internal structures or workings. Test case preparation helps the user and the developer to find and fix the errors easily and in advance.

The test cases prepared are in the following format:

Table 5.2: Test Cases

Test	Usecase step	Action performed /User input	Expected Result /system response	Actual result	Do expected and actual result correspond
1	Admin	Create user	Successful creation of user	As Expected	Yes
2	User	Enter name phone no. emergency no. vehicle no.	Display success. Next page contain a connect button	As Expected	Yes
3	User	Presses the connect button	Connection establish between user and raspberry pi	As Expected	Yes
4	Sensor	Crack in sensor when accident occurs	arduino converts analog signal to digital and send to pi	As Expected	Yes
5	Sensor	Pi sense threshold and send to phone	Get notification in phone page	As Expected	Yes
6	User	Send accident information to control station and emergency no.	Get location of accident and take rescue action	As Expected	Yes

Chapter 6

FUTURE SCOPE

In the proposed system all details about the system is designed into an application. SAVE ME: An Automatic Accident Detection And Alert System For Automobiles is used for providing help to the accident victims. There are many cases where valuable lives are lost due to the lack of help at the correct time. We are developing this application for providing help in case of accidents for the victims. It is designed as a web based application, which will work smoothly on any computer system with internet connection. The application sends the accident message to the nearest control station as well as to the emergency number provided by the application user. The application provides the exact GPS location of the accident site which makes it very helpful for the police to provide immediate help for the victim. The document automation software is also supported by a powerful database where the documents are arranged, making updates and collaboration easy and fast. The system proposed here is meant for use in any automobile with the user having android mobile phone. The basic steps in application processing is same everywhere, and hence the extended version of this system can be used in advanced areas too.

Chapter 7

CONCLUSION

SAVE ME: An Automatic Accident Detection And Alert System For Automobiles is used for providing help to the accident victims. There are many cases where valuable lives are lost due to the lack of help at the correct time. We are developing this app for providing help in case of accidents for the victims. The app sends the accident message to the the nearest control station as well as to the emergency number provided by the app user. The app provides the exact GPS location of the accident site which makes it very helpful for the police to provide immediate help for the victim. With the help of this app we may be able to save many lives as there is sureity of help.

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GLOSSARY

ER : Entity Relationship
GPS : Global Positioning System
HTTP : Hyper Text Transfer Protocol
IPV4 : Internet Protocol Version 4
JSP : Java Server Page
SQL : Structured Query Language
UML : Unified Modeling Language
ERD : Entity Relationshi Diagram
JVM : Java Virtual Machine
DFD : Data Flow Diagram

Index

A

Android

Android Application, 1

Arduino , 7

C

Conclusion , 14

D

Data Flow Diagram , 8

Database, 11

Design, 7 **E**

ER Diagram , 16

Existing system,

F

Functional Requirements , 16

G

Gantt chart , 16

Goal of testing,

H

Hardware Requirements , 8

I

Introduction , 1

Integration Testing

J

Java

JSP **M**

Modules , 4

N

Non Functional Requirements , 5

O

Operational Feasibility,8

Output Testing

P

Python

R

References

S

Screen shots

Sequence Diagram

Software Requirements,12

System testing,67

T

Technical Feasibility,8

Test reports

U

UML diagrams, 23 ,16

Use case diagram

Unit Testing

V

Validation Testing