

# **User Experience Design Project**

## **Report**

### **On**

# **GYM MANAGEMENT SYSTEM**

**Developed By: -**

Nirmal Kushwah (20162121012)

Nitish Kumar Sharma (20162121013)

Viranshu Paruparla (20162121014)

**Guided By: -**

Prof. Bhavesh Jain (Internal)

## **Submitted to**

**Department of Computer Science & Engineering**  
**Institute of Computer Technology**



**Year: 2022**

## **CERTIFICATE**

This is to certify that the **User Experience Design** Project work entitled “**GYM MANAGEMENT SYSTEM**” by Nirmal Kushwah (20162121012), Nitish Kumar Sharma (20162121013), Viranshu Paruparla (20162121014) of Ganpat University, towards the partial fulfillment of requirements of the degree of Bachelor of Technology – Computer Science and Engineering, carried out by them in the CSE(CBA/BDA/CS). The results/findings contained in this Project have not been submitted in part or full to any other University / Institute for award of any other Degree/Diploma.

Name & Signature of Guide

Name & Signature of Head

**Place: ICT - GUNI**

**Date : -**

## **ACKNOWLEDGEMENT**

In the accomplishment of completion of our project on **GYM MANAGEMENT SYSTEM** we would like to convey our special gratitude to **Prof. Bhavesh Jain**, and as well as **Dr. Hemal Shah (principal )** and **Prof. Dharmesh Darji (Head CSE department)** of Institute of Computer Technology, Ganpat University. Your valuable guidance and suggestions helped us in various phases of the completion of this project. We will always be thankful to you in this regard.

We are ensuring that this project was finished by us and not copied.

**NIRMAL KUSHWAH** (EnrollmentNo: 20162121012)

**NITISH KUMAR SHARMA** (EnrollmentNo: 20162121013)

**VIRANSHU PARUPARLA** (EnrollmentNo: 20162121014)

## **ABSTRACT**

In many Gyms, the payment receipts are in paper format. So it is very difficult for both gym members to keep all the paper receipts safely and to gym trainer to keep reminding for the fee receipts. Sometimes it creates a trouble when members lost their receipts. The other problem that can be faced by a gym owner is that if he/she wants to inform any message related to working or non-working days of gym, manually sending message become difficult. If there is online application available these problems can be solved.

So, we are developing an web application to overcome some of these issues. So this project can be helpful for both gym owner as well as for gym members. In this application all receipts are store in a digital format, so there are no issues of losing any confidential receipts. This application will also notify the user (gym members) about their fees and also notifies the gym owner about the payment clearance. This application in future can be elaborated by providing supplement store, diet information, personal training etc.

## TABLE OF CONTENT

Title		Page No.
	<b>Title Page</b>	I
	<b>Certificate</b>	II
	<b>Acknowledgment</b>	III
	<b>Abstract</b>	IV
	<b>Table of Content</b>	V
<b>1.</b>	<b>Introduction</b>	1
	1.1 Project Summary	1
	1.2 Project Scope	1
	1.3 Objective	1
	1.4 Literature Review/Background Study	2
<b>2.</b>	<b>System Requirement Study</b>	3
	2.1 Hardware and Software Characteristics	3
<b>3.</b>	<b>System Analysis</b>	4
	3.1 Study of Current System and Requirement of this System	4
	3.2 Data Dictionary	5
	3.3 Modules and Their Description of System	8
<b>4.</b>	<b>System Design</b>	7
	4.1 Design Pseudocode or Algorithm for Method or Operation	7
	4.2 Flow Chart Diagram	7
<b>5.</b>	<b>Screenshots</b>	11
	5.1 Frontend/Client/End User Side Screenshots	11
	5.2 Backend/Admin Side Screenshots	16
<b>6.</b>	<b>Conclusion And Future Work</b>	18
<b>7.</b>	<b>REFERENCES</b>	19

# **Chapter 1**

## **Introduction**

### **1.1 Project Summary**

This project is about all about to convert offline work of gym to online platform. All tedious paper work is shifted to online in our web application. On our web application user can buy courses, membership etc.

We provide paid courses, memberships, Exercise related information, gym related equipment etc. To avail all these facilities of user has to login first or if user does not have account then user has to create account and then user can use all these facilities. We are providing several courses like yoga, weight-lifting, thigh exercise, pushups and many more.

In this we are also providing products related to gym. For that user has to choose particular product then he/she will be redirected to particular ecommerce website on which best product is already filtered out which user can buy. After that user can give their feedback and they can contact with us from contact us page through email, messaging or any other social media platform we have provided.

### **1.2 Project Scope**

- Available as web application.
- Storing information of members, employees.
- Check validity of information provided by user.
- Storing information of members according to their id.
- Generating reports for different id

### **1.3 Objective**

- What was gym management system project Problem?
  - Existing system was manual.
  - Time consuming as data entry which include calculations took lot of time.
  - Searching was very complex as there could be 100's of entry every year.
  - Proposed system is expected to be faster than project existing system.
  - Data redundancy is also a big issue in such kind of system. "Redundancy" means repetition; thus data modified or updated at a particular place may not be modified or

updated at related place which may create inconsistencies in data handling, destroys data integrity and creates confusion for owner.

- Searching a particular data specific to particular requirements is also very tedious in such system. In order to retrieve records, responsible person needs to manually locate appropriate register and locate appropriate placement of that particular record which may be very time consuming.

## **1.4 Literature Review/Background Study**

Following are the steps taken during the initial study:

- Initially, we collected all the information, which they wanted to store.
- Then we studied the working of the current system which is done manually. We noted the limitation of that system which motivated them to have new system.
- With the help of these documents we got basic ideas about the system as well as input output of the developed system.
- The most important thing is to study system thoroughly. Here we are studying both existing system and proposed system so that advantages & disadvantages of both the systems can be understood

## **Chapter 2**

### **System Requirement Study**

#### **2.1 Hardware and Software Characteristics**

##### **i) Hardware**

<b>Sr. no.</b>	<b>Hardware</b>	<b>Specifications</b>
1	Device	PC, Smartphones with good internet speed
2	RAM	4 Gb
3	HDD	Minimum 30 GB space

##### **ii) Software :**

<b>Sr. no.</b>	<b>Software</b>	<b>Specification</b>
1	Browser	Any browser



## Chapter 3

### System Analysis

#### 3.1 Study of Current System and Requirement of this System

##### i) Hardware

Sr. no.	Hardware	Specifications
1	Processor	2.10 GHz
2	RAM	4 GB
3	ROM	Min. 30 GB HDD

##### ii) Software:

Sr. no.	Software	Specification
1	Browser	Any browser
2	Eclipse	Version: 2021-12 (4.22.0)
3	Visual Studio	Version 1.66.2
4	MYSQL Workbranch	Version 8.0.27

## 3.2 Data Dictionary

The screenshot shows the MySQL Workbench interface. The 'SHEMAS' pane on the left lists databases, with 'ued' selected. The 'Tables' pane under 'ued' lists 'course', 'course\_details', 'det\_details', 'login\_user\_details', 'product\_details', 'user\_feedback', and 'views'. The 'login\_user\_details' table is selected, and its columns are listed: Username, Email, Password, Security\_Key, Profile, and Gender. The 'SQL Editor' pane contains the following SQL script:

```
1 -- delete FROM ued.login_user_details;
2 -- update login_user_details set Profile = "trainer" where Profile = "admin";
3 * SELECT * FROM ued.login_user_details ;
```

The 'Results' pane displays the data for the 'login\_user\_details' table:

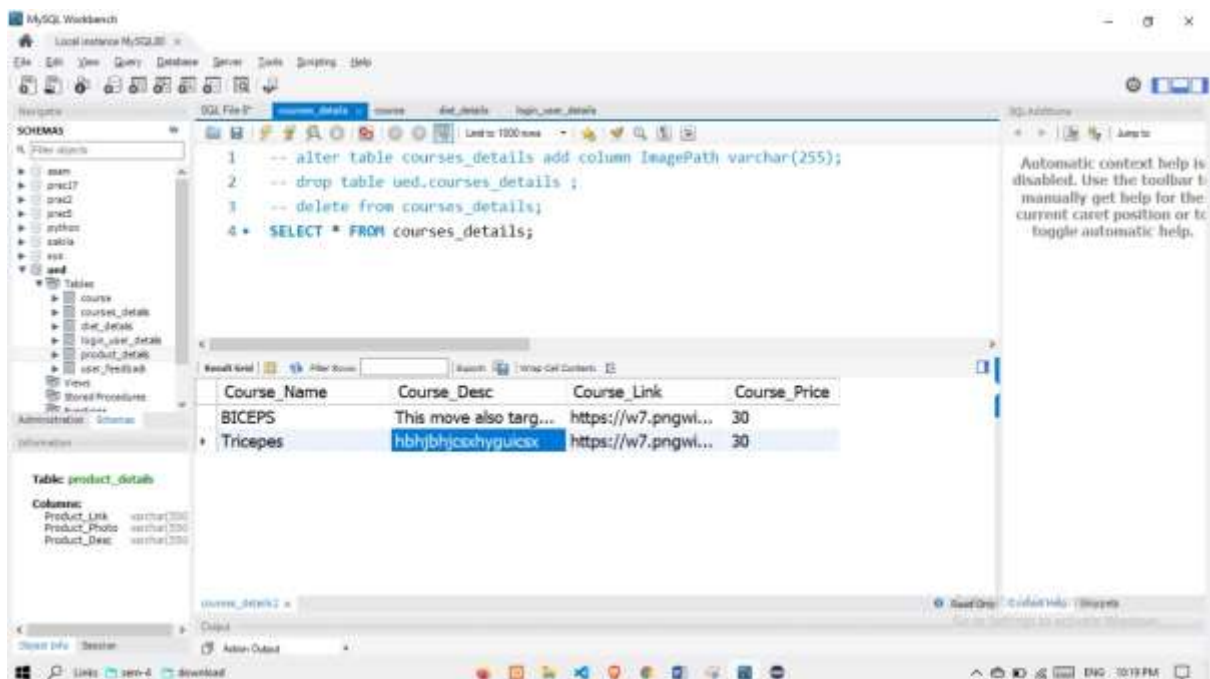
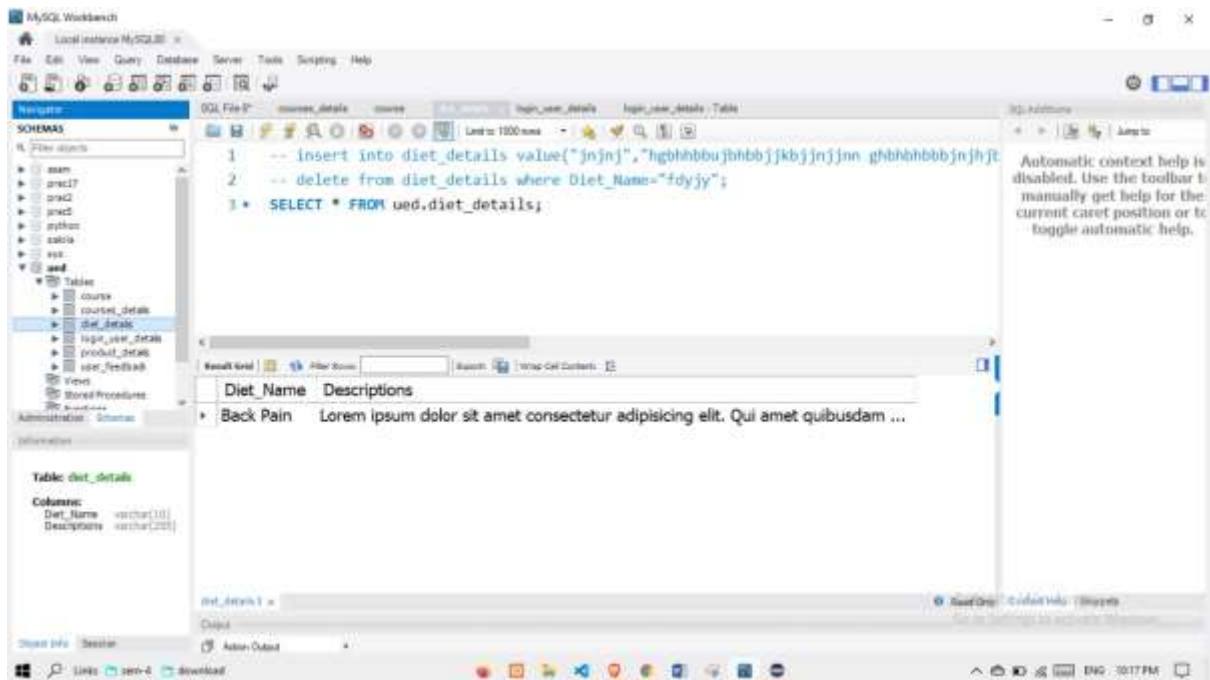
Username	Email	Password	Security_Key	Profile	Gender
Nitish	nitishsharma20@gnu.ac.in	2	2345	user	Male
Nirmal	nirmal@gmail.com	2	546	trainer	Male
viranshu	viranshu@gnu.com	2	viru	user	Male
VintageWizard	vintage@gmail.com	win1	mdt	user	Male
Ankit	ankit@outlook.com	12345	789	user	Male
Roushan	roushan20@gmail.com	2	0789	trainer	Male
Manasvi	Manasvi@gnu.com	2	6565	user	Female
Kamal	kamalzala@gmail.com	Kamal08@	kamal	trainer	Male
Meet	meet.pil@gmail.com	Meet04@	meet04	user	Male

The screenshot shows the MySQL Workbench interface. The 'SHEMAS' pane on the left lists databases, with 'ued' selected. The 'Tables' pane under 'ued' lists 'course', 'course\_details', 'det\_details', 'login\_user\_details', 'product\_details', 'user\_feedback', and 'views'. The 'product\_details' table is selected, and its columns are listed: Product\_Link, Product\_Photo, and Product\_Desc. The 'SQL Editor' pane contains the following SQL script:

```
1 -- delete FROM ued.course where course_name = "25";
2 * SELECT * FROM ued.course;
```

The 'Results' pane displays the data for the 'product\_details' table:

Email	course_name	Amount
nitishsharma20@gnu.ac.in	MUSCULAR	30
vintage@gmail.com	DOLA SOLA	20
ankit@outlook.com	YOGA	25
nitishsharma20@gnu.ac.in	YOGA	25





### **3.3 Modules and Their Description of System**

- 1. login\_user\_detail**
  - a. Username
  - b. Email
  - c. Password
  - d. Security key
  - e. Profile
  - f. Gender
- 2. Courses**
  - a. Email
  - b. Course name
  - c. Amount
- 3. Diet detail**
  - a. Diet name
  - b. Discription
- 4. Courses Details**
  - a. Course name
  - b. Course description
  - c. Course link
  - d. Course price
- 5. User feedback**
  - a. Name
  - b. Email
  - c. Comment
- 6. Product details**
  - a. Product link
  - b. Product photo
  - c. Description

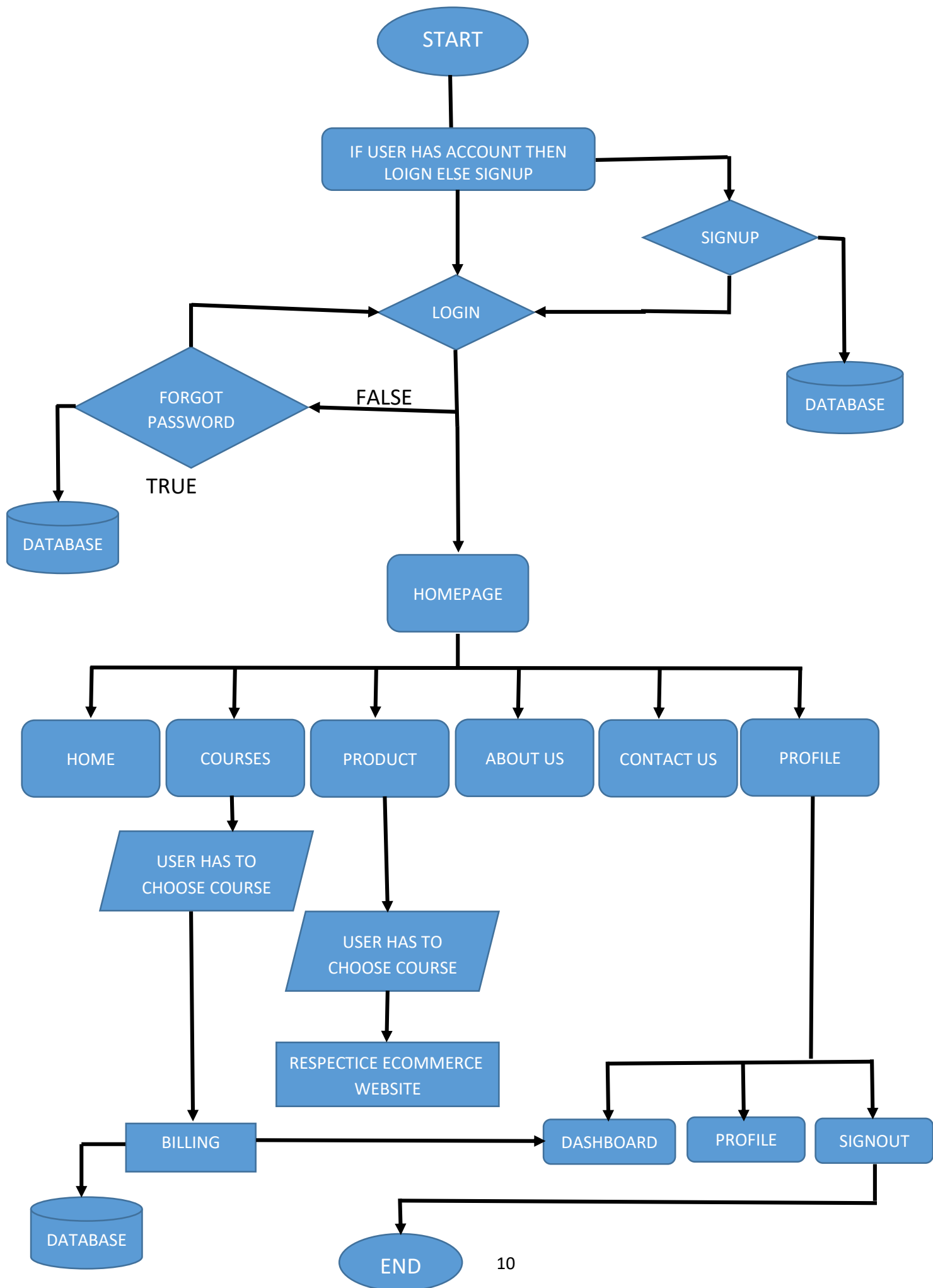
## **Chapter 4**

### **System Design**

#### **4.1 Design Pseudocode or Algorithm for Method or Operation**

- 1) Start
- 2) Login/signup
  - a) If account exist then login
  - b) If account does not exist then signup
  - c) Recreate password if password forgotten
- 3) Home page
  - a) Courses
    - i) Choose courses
    - ii) Billing
    - iii) Billing history will show in user dashboard
  - b) Product
    - i) Choose product
    - ii) User will be redirected to particular ecommerce website
  - c) About us
  - d) Contact us
  - e) Profile
    - i) Dashboard
    - ii) Profile
    - iii) Signout
- 4) End

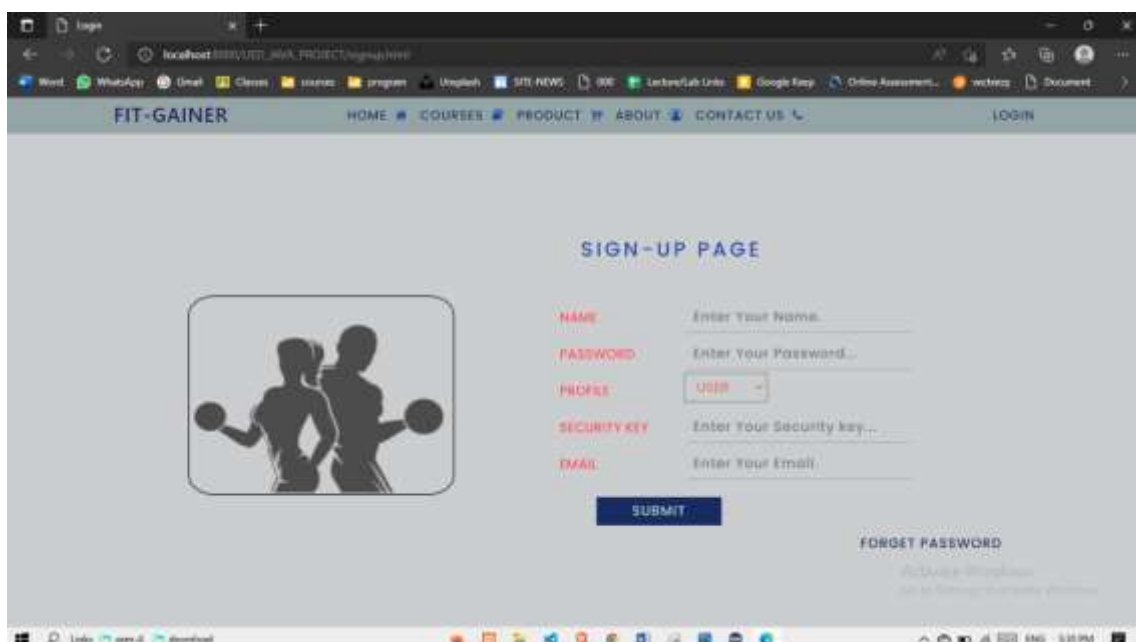
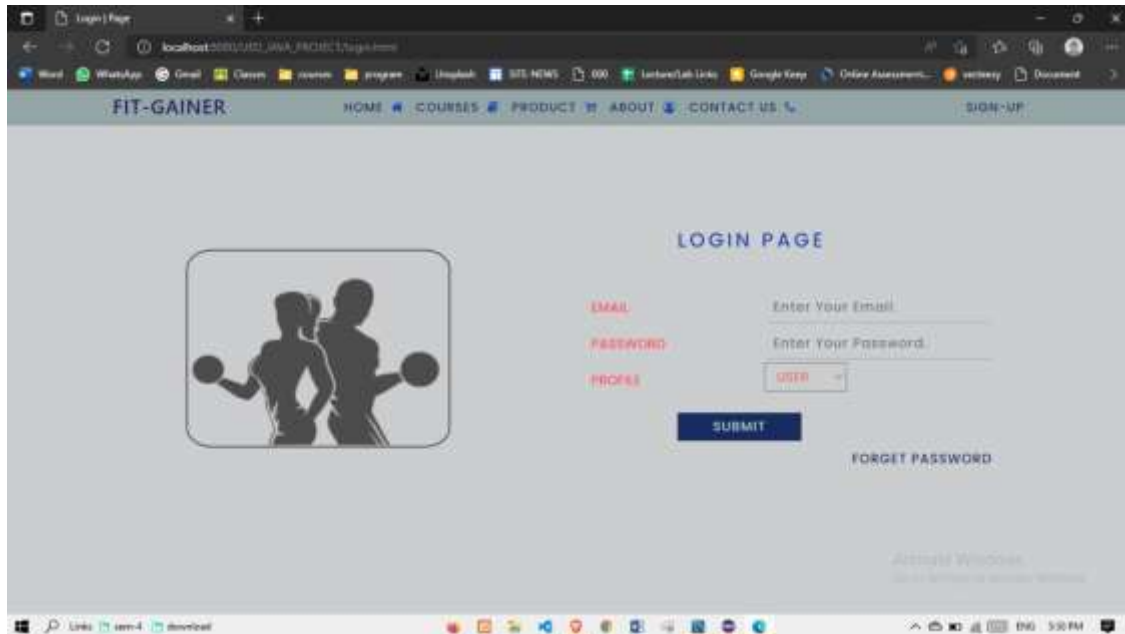
#### **4.2 Flow Chart Diagram**



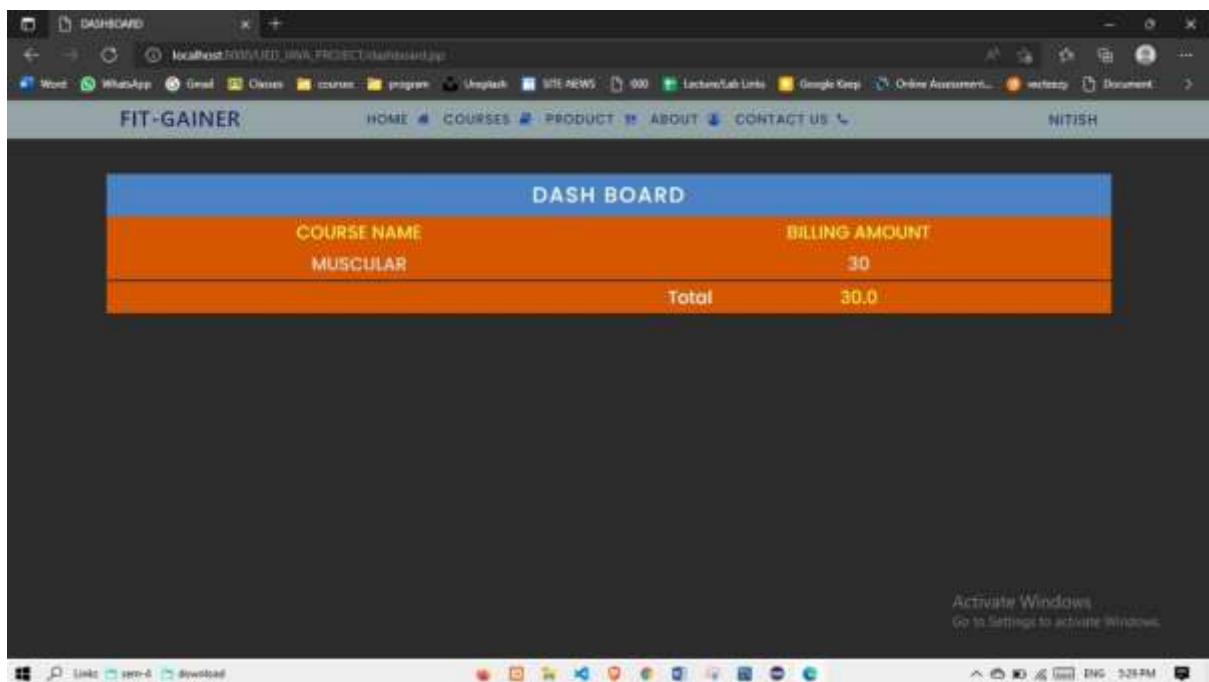
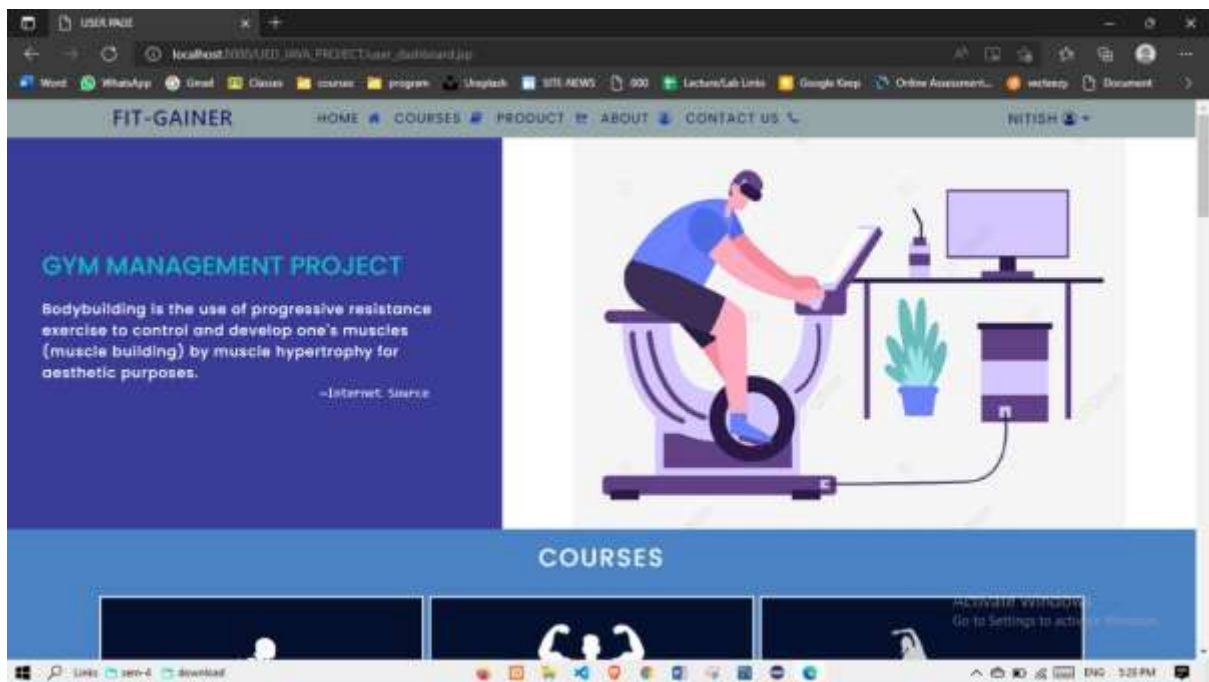
# Chapter 5

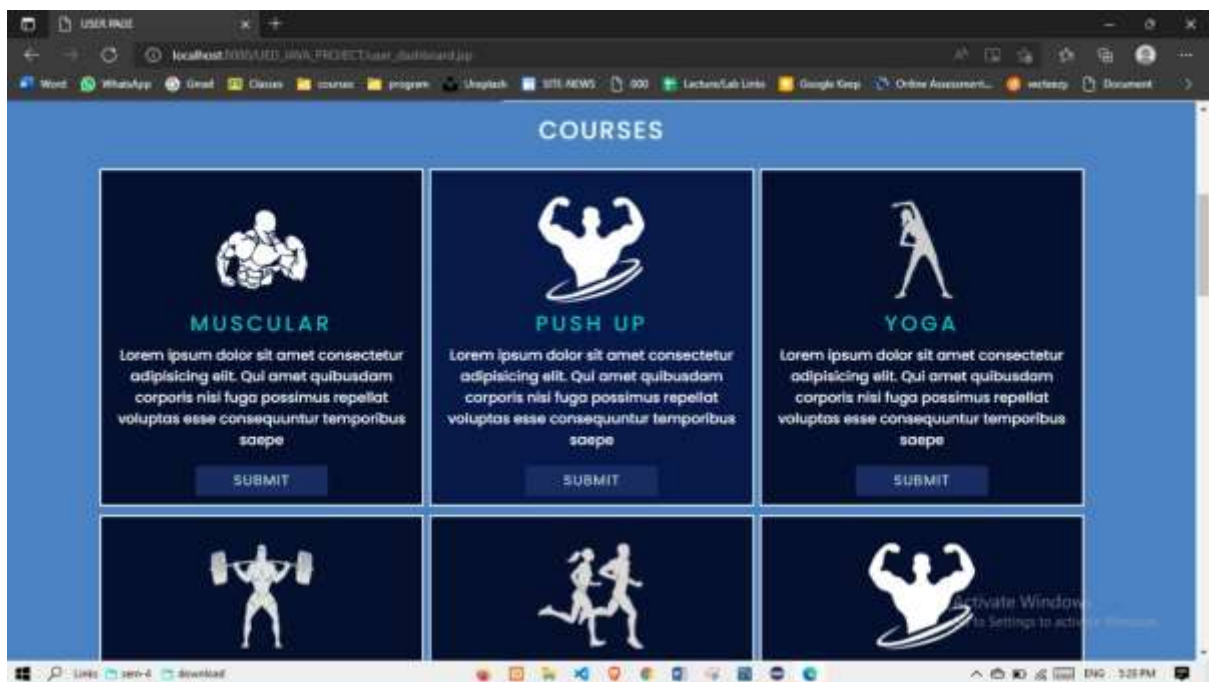
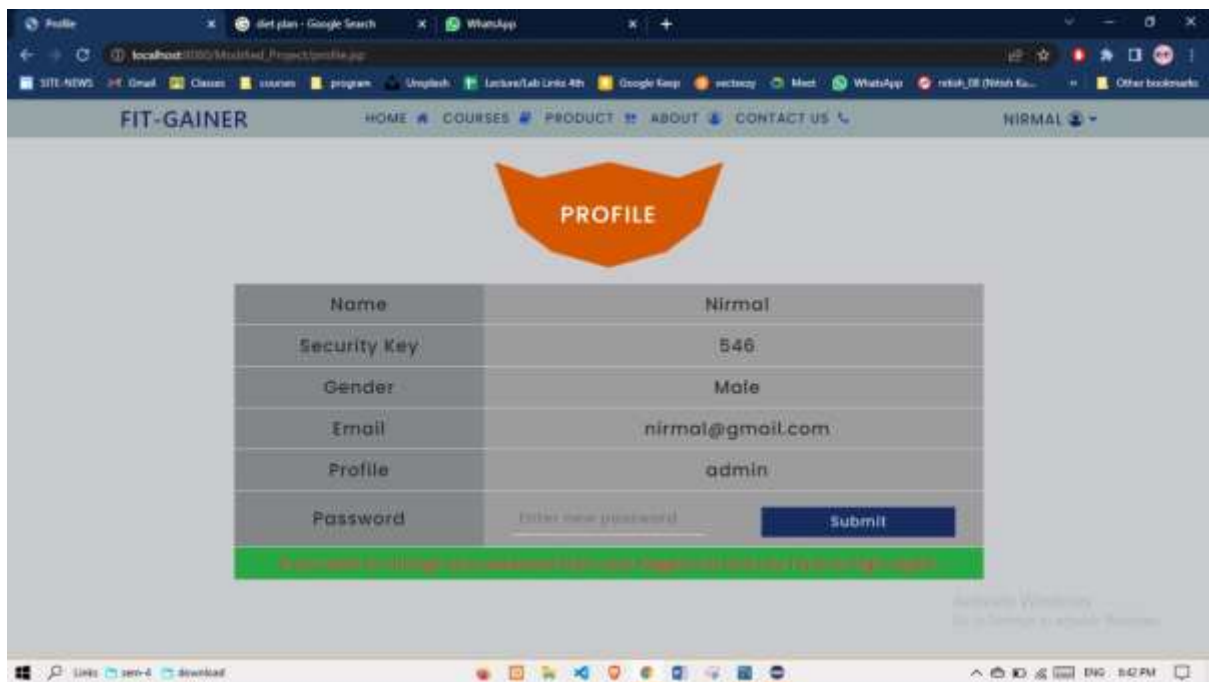
## Screenshots

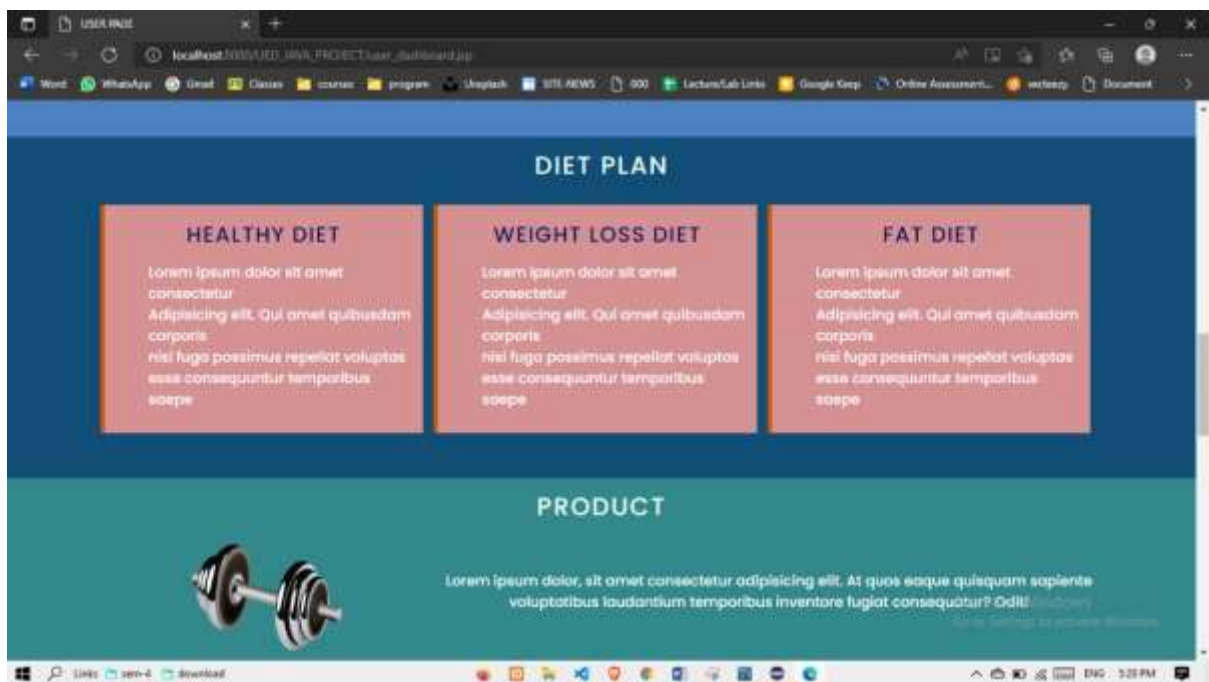
### 5.1 Frontend/Client/End User Side Screenshots

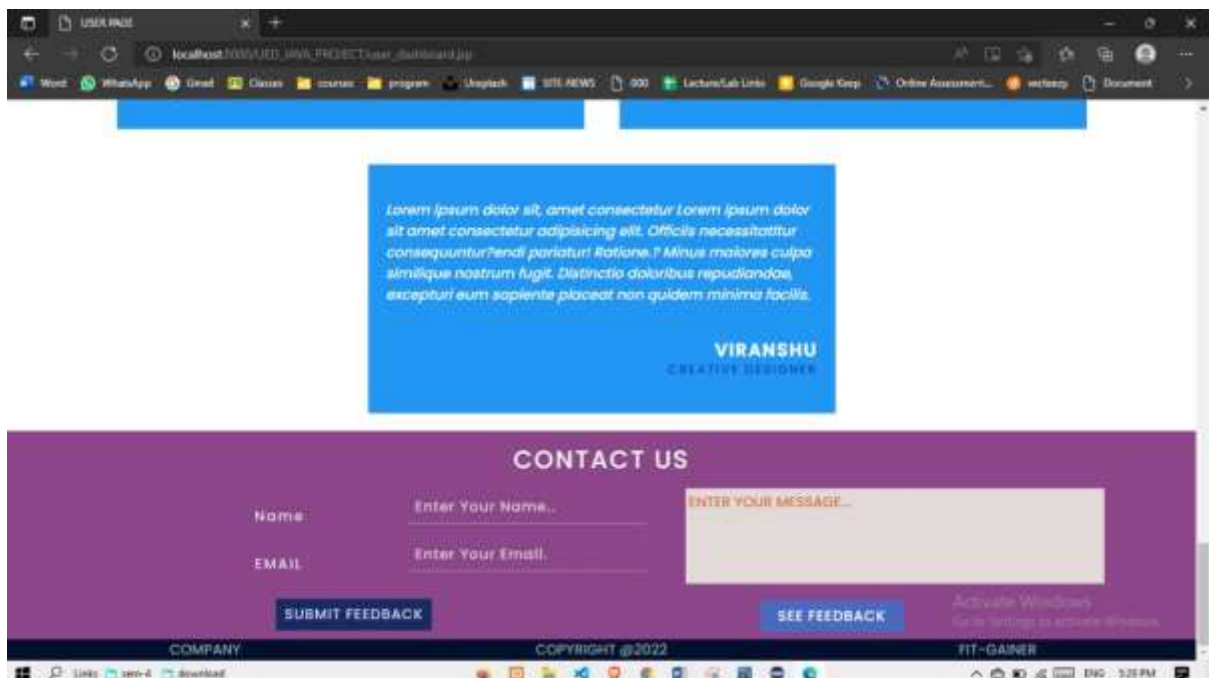
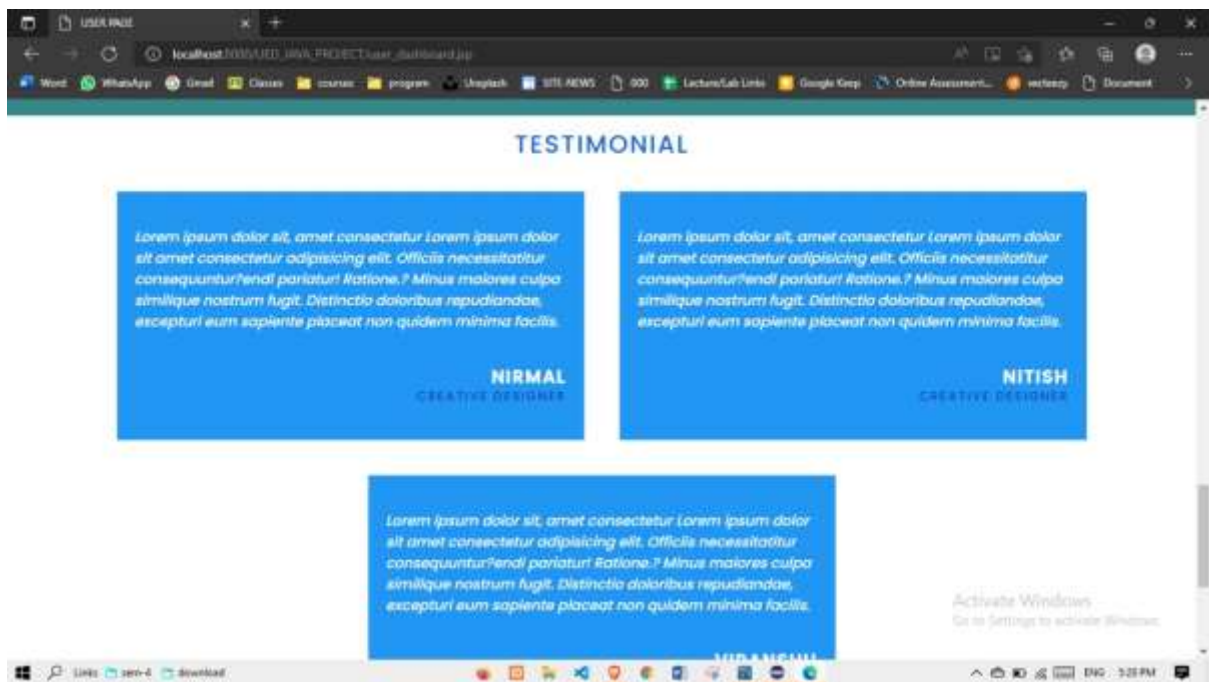




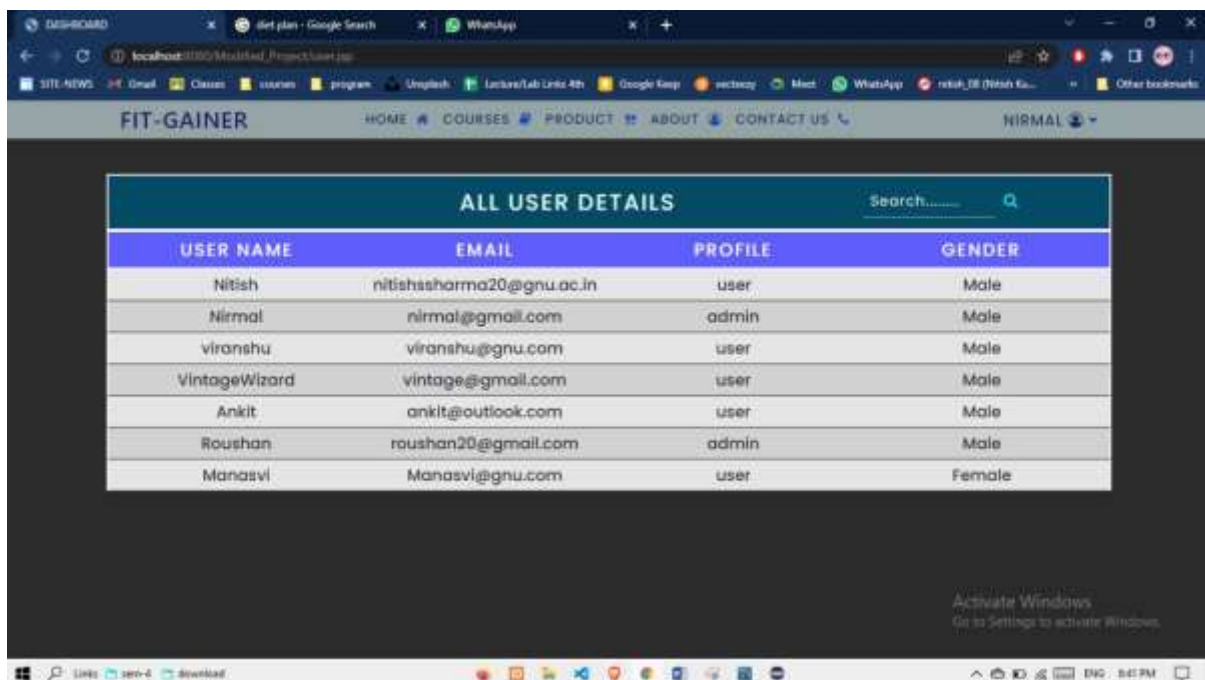
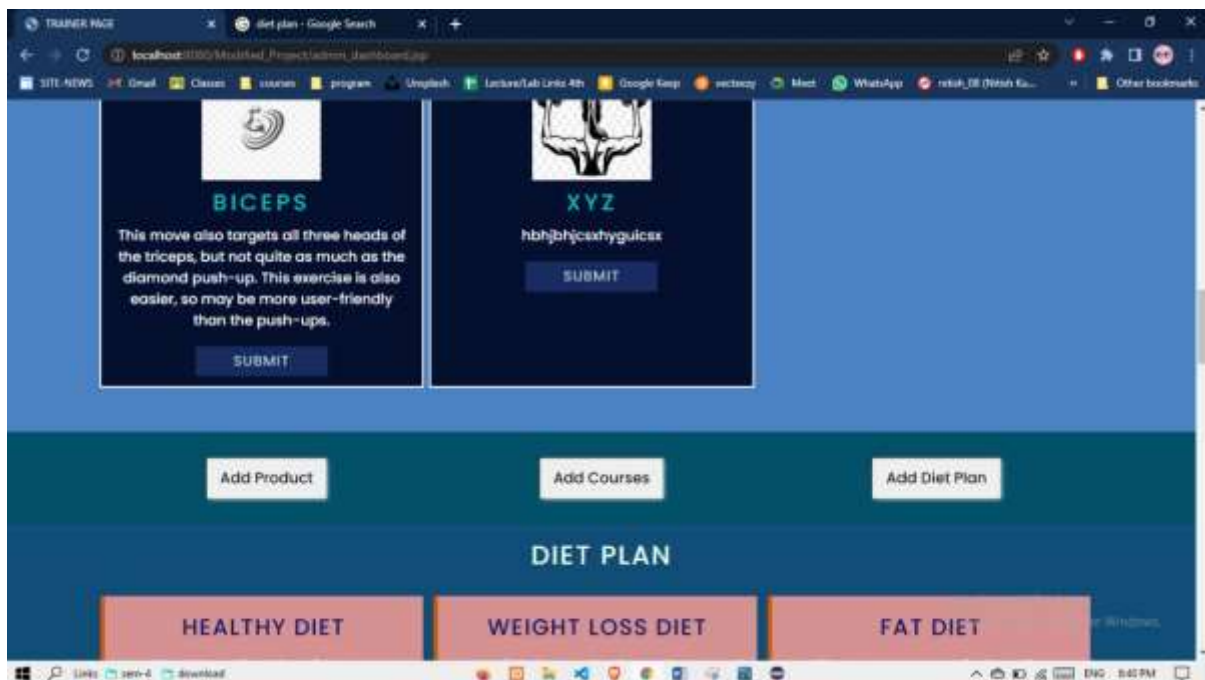




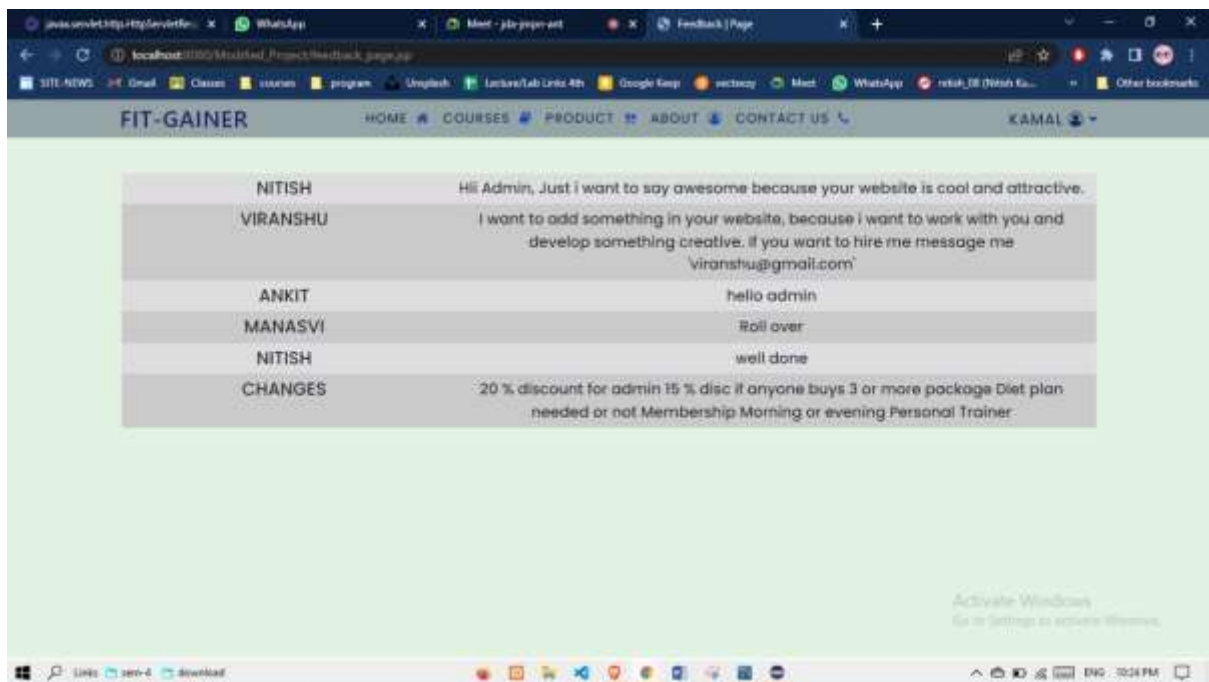




## 5.2 Backend/Trainer Side Screenshots







## **Chapter 6**

### **Conclusion and Future Work**

#### **6.1 Conclusion**

The “GYM MANAGEMENT SYSTEM” is successfully designed and developed to fulfilling the necessary requirements, as identified in the requirements analysis phase, such as the system is very much user friendly, form level validation and field level validation are performing very efficiently.

The new web application system was found to be much faster and reliable and user friendly then the existing system, the system has been designed and developed step by step and tested successfully.

The system results in quick retrieval of information that is very vital for the progress any organization. Cost is minimized in case of stationary. Burden of manual work is reduced as whenever transaction takes place, there is a no need to record it in many places manually.

#### **6.2 Future Work**

The software has been developed in such a way that it can accept modifications and further changes. The software is very user friendly and future any changes can be done easily.

In future we are deciding to make this web application available as both mobile application and website and add many more features in this system to make this project more efficient.

## Chapter 7

### REFERENCES

1. Websites :
  - a. Geeks for Geeks - <https://www.geeksforgeeks.org/>
  - b. Javapoint - <https://www.javatpoint.com/>
  - c. StackOverflow - <https://stackoverflow.com/>
  - d. Code Java - <https://www.codejava.net/>
2. YouTube :
  - For learning Bootstrap (Yahoo Baba)
  - For learning Hibernate (Learn with Durgesh)
3. Material provided by professors