



Sri Lanka Institute of Information Technology

Information Technology Project (IT2080)  
2019

ITP-2019-MLB-G9-08

## USER INTERFACES

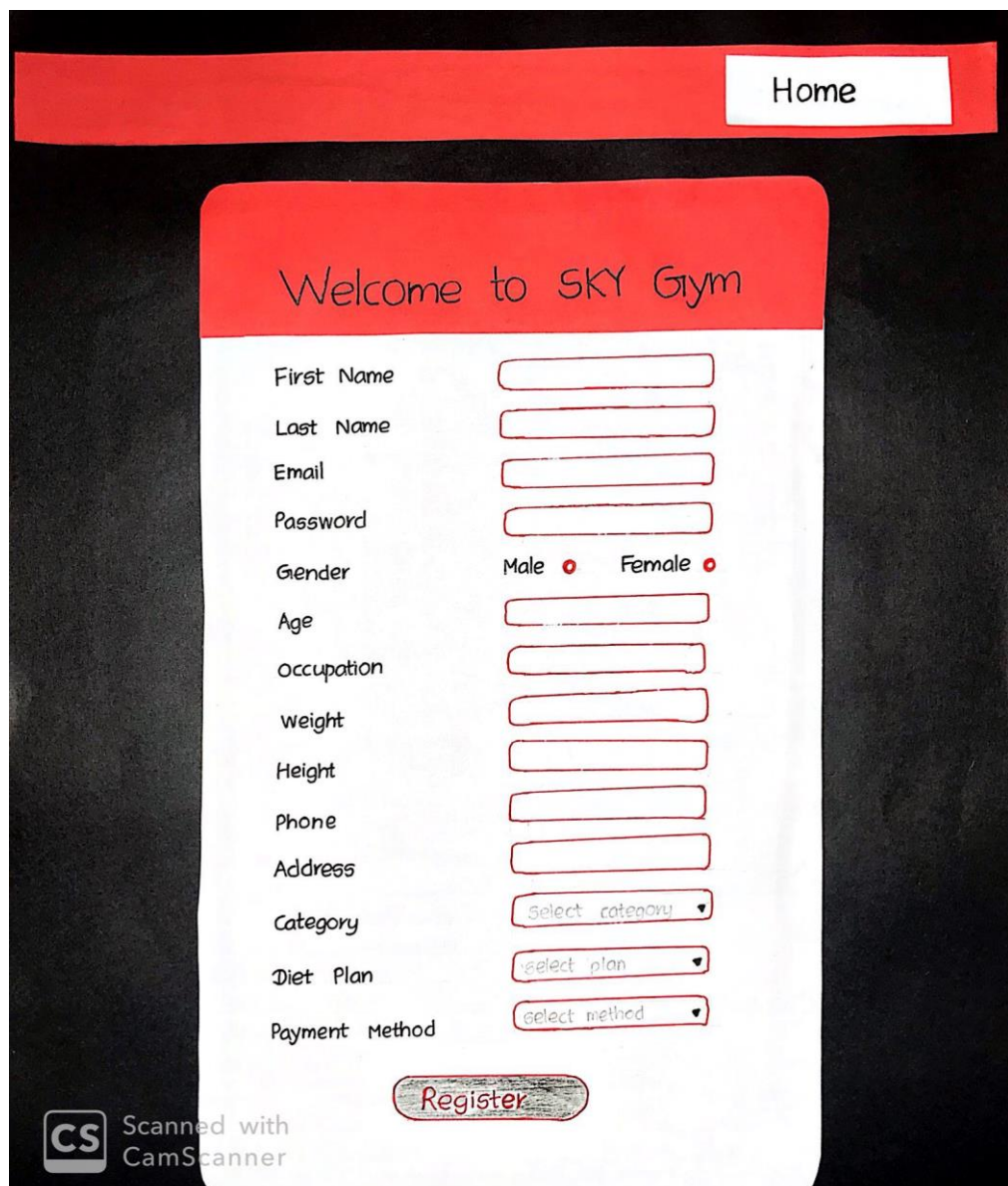
# SKY GYM ONLINE MANAGEMENT SYSTEM

Reg No	Name
IT18050868	<b>Z.M.M. Akaam</b>
IT18152074	<b>Sangeeth Raj .A</b>
IT18144772	<b>Krishnamoorthy.N</b>
IT18108132	<b>Edirisinghe E.N.V</b>
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IT18044928	<b>J.L Thilini Randika</b>
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IT18118414	<b>Imalsha Kavindi K.G.</b>

## Customer Management

J.L Thilini Randika

IT18044928



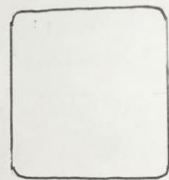
The customer can directly register by signing up to the SKY Gym entering the required details.



If a customer already has a profile, they can log into the system by entering username and password.

# My Profile

John Deo

[change photo](#)

Username

weight

Height

Phone

Diet plan

Category

Password

Confirm Password

[Back](#)[Update](#)

A registered member will be able to update their personal information such as their weight, height, password, profile picture etc.

**User Profile**

Employee Management

Schedule Management

Diet Plan

Store

Payment Management

Finance

Inventory

Report Management

## Customer Report

ID	Name	Gender	Completed Levels	Weight	Progress
01	John	Male	2	5' 8"	★★
02	Ann	Female	1	4' 3"	★ ★ ★

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CamScanner

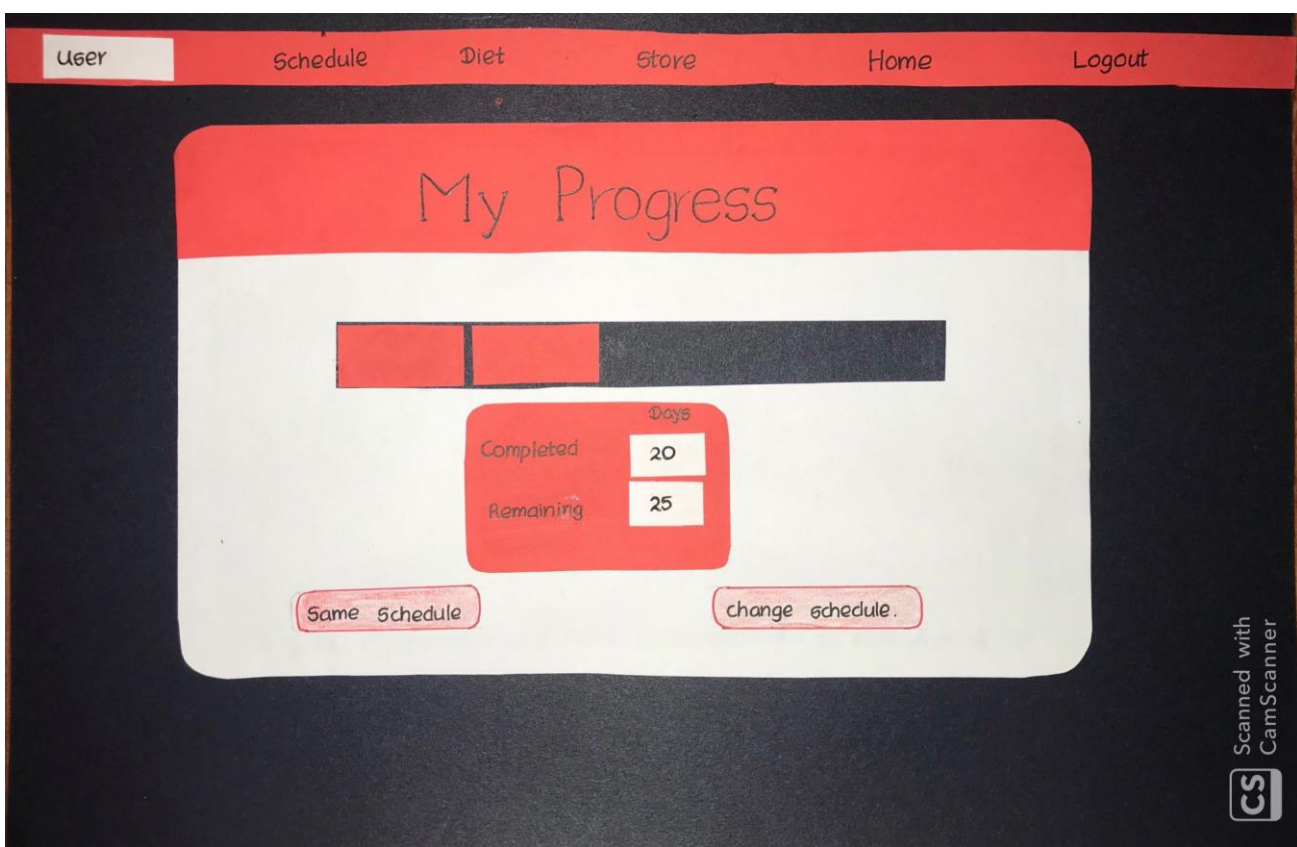


The administrator can generate monthly reports of the member at the gym and a report based on the gender.

The image shows a hand-drawn wireframe of a mobile application interface. At the top, there are three buttons: "Search", "Report", and "Sign-out". On the left side, there is a sidebar with several menu items: "User Profile", "Employee Management", "Schedule Management", "Diet Plan", "Store", "Payment Management", "Finance", "Inventory", and "Report Management". The main content area is titled "User Profile" and contains a search bar with fields for "Gender:" and "ID:". Below the search bar is a table with columns: Name, Email, ID, Gender, Age, Occupation, Height, Weight, P method, Edit, and Delete. Two rows of data are shown: John (M, 21, Student, 5'7, 57kg, 1M) and Ann (F, 17, Employee, 4'2, 42kg, 3M). At the bottom right of the main area is a "Save" button. A watermark "Scanned with CamScanner" and the logo "CS" are visible on the right side.

Name	Email	ID	Gender	Age	Occupation	Height	Weight	P method	Edit	Delete
John	J.com	01	M	21	Student	5'7	57kg	1M	<u>Edit</u>	<u>Delete</u>
Ann	A.com	02	F	17	Employee	4'2	42kg	3M	<u>Edit</u>	<u>Delete</u>

The administrator has authority to delete and update customers. If member does not want to attend the gym his records can be deleted by the administrator.



Customers will be able to mark their daily attendance. Once the customer done their particular schedule the system will suggest a new schedule or else customer will be able to continue with the same schedule.

## Employee Management

E.N.V Edirisinghe

IT18108132

The image shows a hand-drawn user interface for an Employee Management system. At the top, there is a navigation bar with links: User Management, Attendance Management, Salary Management, My Account, and Sign Out. On the left, a vertical sidebar lists various management modules: User Profile, Employee Management (which is highlighted in pink), Schedule Management, Diet Plan, Store, Payment Management, Finance Management, and Inventory Management. The main content area is titled "Add Employee". It contains fields for Name, User name, Password, Gender (with radio buttons for Male and Female), Contact Number, Address, Specialisation, Shift, Date of Birth, NIC, and Email. There is also a section for uploading a photo with "Select Image" and "Delete Image" buttons. At the bottom of this form are four buttons: Add, Update, Delete, and Report. To the right of the form is a table titled "Employee ID" showing one record: Employee ID 1, Name Navoda, Gender Female, Address 262/B,.., and Specialisation Cardio. A search bar with a magnifying glass icon is positioned above the table. The entire drawing is done in black ink on a light background.

Employee ID	Name	Gender	Address	Specialisation
1	Navoda	Female	262/B,..	Cardio

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The above user interface allows the admin to add, update and delete employees of the gym.

User Management	Attendance Management	Salary Management	My Account	Sign Out																				
User Profile	<h3><u>Salary Calculator</u></h3> <p>Employee ID <input type="text"/></p> <p><input type="button" value="Calculate"/> <input type="button" value="Report"/></p>																							
Employee Management																								
Schedule Management																								
Diet Plan	<h3><u>Add New Employee Category</u></h3> <table border="1"> <thead> <tr> <th>Specialisation</th> <th>Bonus</th> <th>Allowance</th> <th>O/T Rate</th> </tr> </thead> <tbody> <tr> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> </tr> <tr> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> </tr> <tr> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> </tr> <tr> <td><input type="button" value="Add"/></td> <td><input type="button" value="Update"/></td> <td><input type="button" value="Delete"/></td> <td><input type="button" value="Search"/> </td> </tr> </tbody> </table>				Specialisation	Bonus	Allowance	O/T Rate	<input type="text"/>	<input type="button" value="Add"/>	<input type="button" value="Update"/>	<input type="button" value="Delete"/>	<input type="button" value="Search"/> 											
Specialisation	Bonus	Allowance	O/T Rate																					
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>																					
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>																					
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>																					
<input type="button" value="Add"/>	<input type="button" value="Update"/>	<input type="button" value="Delete"/>	<input type="button" value="Search"/> 																					
Store																								
Payment Management																								
Finance Management																								
Inventory Management																								

The admin must calculate the salary of a trainer which includes his/her overtime earnings as well (salary + overtime). Therefore, the admin must be able to update the OT hours of a trainer. (A count can be used in the DB). When user want to enter only employee id system will automatically calculate his/her salary. When admin want to calculate salary of all the employee's admin can use report button. Then system will calculate salary of all employees. Employees can be dividing as specialization(schedule). Specialization to specialization bonus, allowance and over time rate are different. So that admin can add, update, delete and view specialization category list. Admin can search specialization.

	User Management	Attendance Management	Salary Management	My Account	Sign Out
User Profile	<p>Employee ID : 1</p> <p>Name : Navoda Edirisinghe</p> <p>Email : nav@gmail.com</p> <p>Contact Number : 0723465681</p> <p>User name : NavodaV</p>  <p>Select Image Delete Image</p> <p>Change Save</p>				
Employee Management					
Schedule Management					
Diet Plan					
Store					
Payment Management					
Finance Management					
Inventory Management					

Change Password

Current Password  
New Password  
Re-type Password  
Password hint

Save

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Employee can update limited information (email, contact number, username , image, password etc.) his/her own profile(view).

Attendance		
Employee ID	No. of Working Days	No. of Leave Days
1	20	4

These are the report generated by the employee management.

User Management	Attendance Management	Salary Management	My Account	Sign Out
User Profile	<h3>Mark Attendance</h3> <p>Employee ID: <input type="text"/></p> <p>Shift: <input type="text"/></p> <p>O/T hours: <input type="text"/></p> <p><input type="button" value="Save"/> <input type="button" value="Report"/></p>			
Employee Management				
Schedule Management				
Diet Plan				
Store				
Payment Management				
Finance Management				
Inventory Management				

### Add Leave

Employee ID:

Reason:

From Date:

To Date:

No. of Days:

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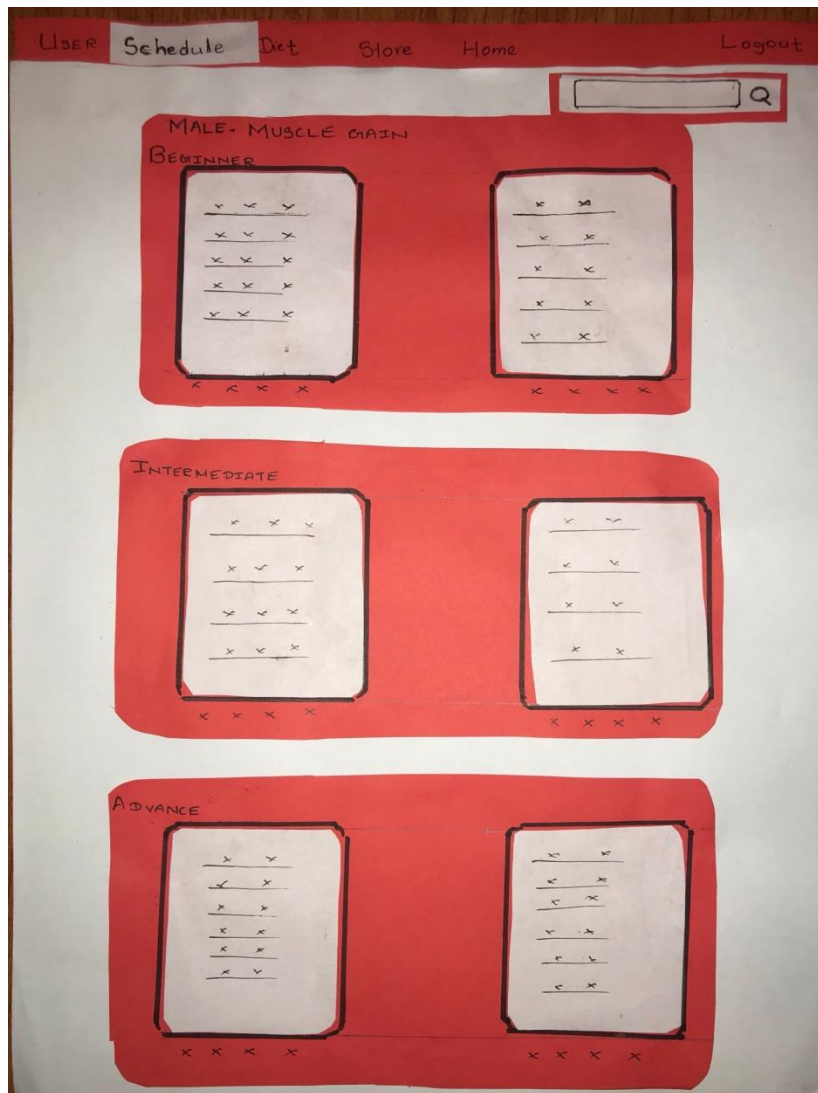


In admin side admin can mark attendance of every Employee. But Trainer cannot mark attendance. In trainer side this mark attendance section is invisible. Both admin and trainer can request a leave by using add leave form. Admin can generate attendance report.

## Schedule Management

Krishnamoorthy.N

IT18144772



Under this UI we are suggested with schedule types According to the **Gender** of the Member and the **Category** he/she has selected when signing up with the system. The level of schedules suggested are

- Beginner
- Intermediate
- Advance

When customer selects a schedule he will be assigned with the selected schedule as his workout plan.

If the customer completes his/her schedule the customer is suggested to select the same schedule or change the schedule. When changing the schedule the Same UI is displayed according to the selected category by the a member.

Along side this page there is a search bar in which we can search the schedules.

USER Schedule Diet Store Home Logout

Your Schedule

SKY Muscle Main - MALE BEGIN

x	x	x	3x12
x	x	x	3x12
x	x	x	3x12
x	x	x	3x12

Schedule No : M1020

Description :

x	x	x	x	x	x	x	x	x	x	x	x
x	x	x	x	x	x	x	x	x	x	x	x
x	x	x	x	x	x	x	x	x	x	x	x

Trainer

Morning shift : x x x x

Evening shift : x x x x

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After selecting a schedule if the customer visits this page using the schedule tab he will be informed with the selected schedule. It has all the necessary information about the schedule.  
Along side this page there is a search bar in which we can search the schedules.

Manage Schedules

User Profile

Employee management

Schedule management

Diet management

Store

Payment management

Finance management

Inventory management

Sign Out

Search

ID

CATEGORY

GENDER

LEVEL

IMG

TRAINER MORNING

TRAINER EVENING

+ADD

GENERATE REPORT

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CS

ID	CATEGORY	GENDER	LEVEL	IMG	TRAINER MORNING	TRAINER EVENING
M1020	MUSCLE GAIN	MALE	BEGINNER	URL c:/	Mr. Supun	Mr. Visal
x x	x x	x x	x x	x x	x x	x x
x x	x x	x x	x x	x x	x x	x x
x x	x x	x x	x x	x x	x x	x x
x x	x x	x x	x x	x x	x x	x x
x x	x x	x x	x x	x x	x x	x x

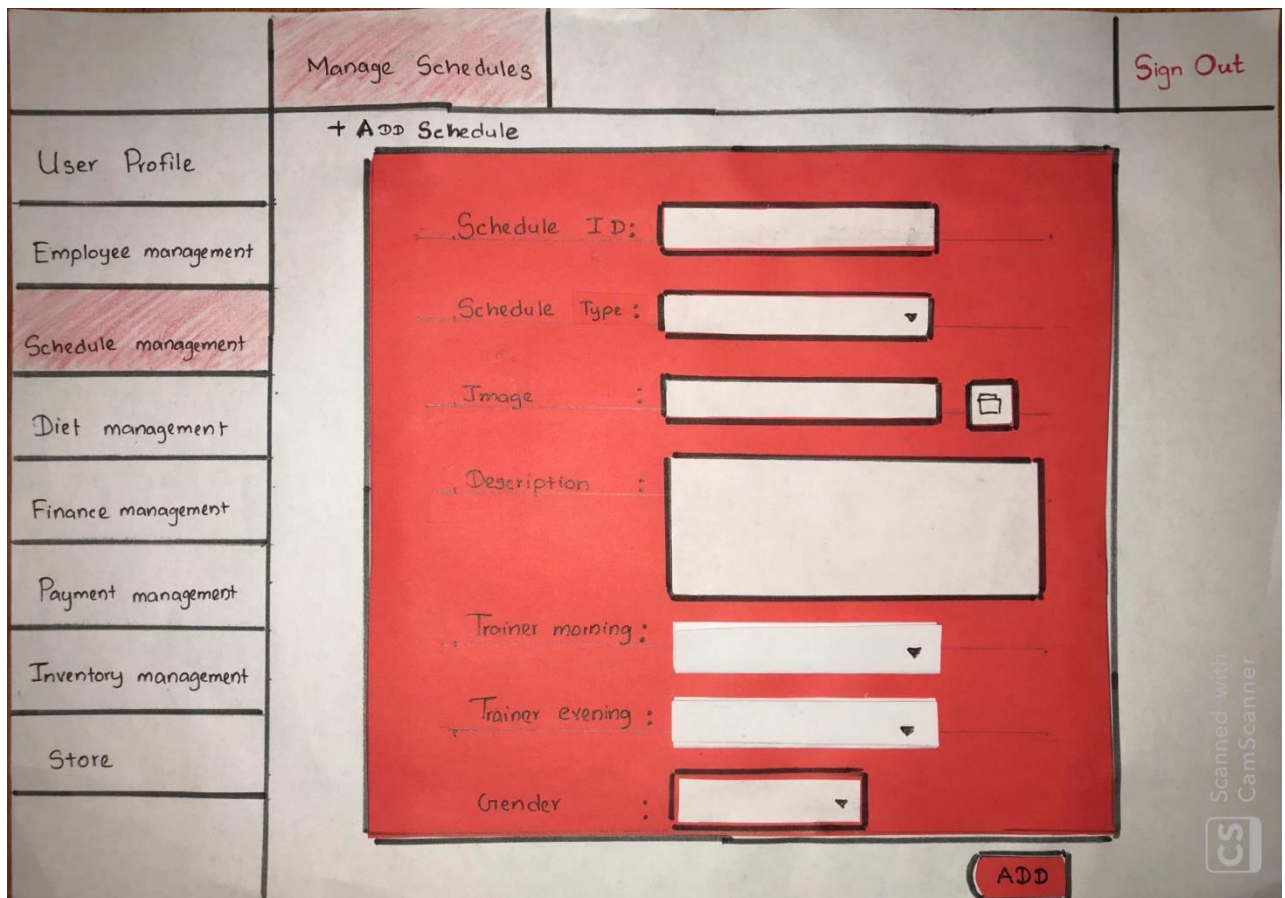
This page Belongs to The Admin Side this page contains all the related task for CRUD functionality. It consists with a search bar which is capable of searching the schedules and the searched items will be displayed in the table.

Every single item has a **update** and a **delete** button.

If we delete a schedule which is being used by a member the system will prompt a warning message.

At the bottom of the page we are provided with the **Add** button which is suitable for adding new functions.

The page also contain a Generate Report which will generate an overall schedule report.



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This UI belongs to the page which is used to Add a new Schedule to the system. This contains a form with required credentials with proper validation. After pressing Add button the Admin can add a new schedule on the required category using the credentials. The same page is displayed when Updating the schedule where the Add button changes to Update in which we can update the required schedule with the required field.

OVERALL REPORT - Schedule				SKY GYM
Schedule ID	CATEGORY	GENDER	CUSTOMER	
M1020	MUSCLE GAIN	MALE	SUPUN VIRAJ	
x x	x x	x x	x x	x x
x x	x x	x x	x x	x x
x x	x x	x x	x x	x x

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This is the Overall Report that is generated with the use of the system which can be printed afterwards.

This Report is generated using the Database which stores the schedules.

The Report contains information such as Schedule ID, Category, Gender and the Name of the member using that particular schedule.

## Diet Plan Management

Jayasoorya D.C.

IT18118650

The diagram illustrates a diet plan management system organized into four main categories: Weight Loss, Muscle Building, Athlete, and Cardio/Calisthenics. Each category is further divided into Vegetarian and Non-Vegetarian sub-categories. Within each sub-category, there are four BMI ranges labeled 1 through 4.

Weight Loss		Muscle Building	
Vegetarian	Non-Vegetarian	Vegetarian	Non-Vegetarian
BMI Range 1	BMI Range 1	BMI Range 1	BMI Range 1
BMI Range 2	BMI Range 2	BMI Range 2	BMI Range 2
BMI Range 3	BMI Range 3	BMI Range 3	BMI Range 3
BMI Range 4	BMI Range 4	BMI Range 4	BMI Range 4

Athlete		Cardio/Calisthenics	
Vegetarian	Non-Vegetarian	Vegetarian	Non-vegetarian
BMI Range 1	BMI Range 1	BMI Range 1	BMI Range 1
BMI Range 2	BMI Range 2	BMI Range 2	BMI Range 2
BMI Range 3	BMI Range 3	BMI Range 3	BMI Range 3
BMI Range 4	BMI Range 4	BMI Range 4	BMI Range 4

BMI Scanned with CamScanner

When user log in to the system, user can enter to the diet plans page. There will be able to pick a diet plan according to his/her BMI. System will suggest diet plans to the member in a various BMI range. Not only that these diet plans are categorized as Vegetarian and non-vegetarian. When user enter to this page Age, Weight and Height are auto generated.

Update Sign Out

User Profile

Employee Management

Schedule Management

Diet Management

Store

Payment Management

Finance Management

Inventory Management

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ID	Name	Pdf	BMI	Age Range	Category	Vegetarian/Non-Vegetarian	Actions
D01	Diet plan 01	PdfD01	18-21	20-25	WeightLoss	Vegetarian	<b>Update</b> <b>Delete</b>
							<b>Update</b> <b>Delete</b>
							<b>Update</b> <b>Delete</b>
							<b>Update</b> <b>Delete</b>
							<b>Update</b> <b>Delete</b>

The admin can add new diet plans, update and delete diet plans for the members to use. The administrator can also search for a particular diet plan using the name of the diet plan or the diet plan ID.

The image shows a mobile application interface. On the left is a vertical navigation bar with the following items: User Profile, Employee Management, Schedule Management, Diet Management, Store, Payment Management, Finance Management, and Inventory Management. At the bottom of the navigation bar is a CamScanner watermark. At the top of the screen are three buttons: Update, Sign Out, and a large red button labeled "Diet Plan Report". The main content area displays a table titled "Diet Plan Report" with the following data:

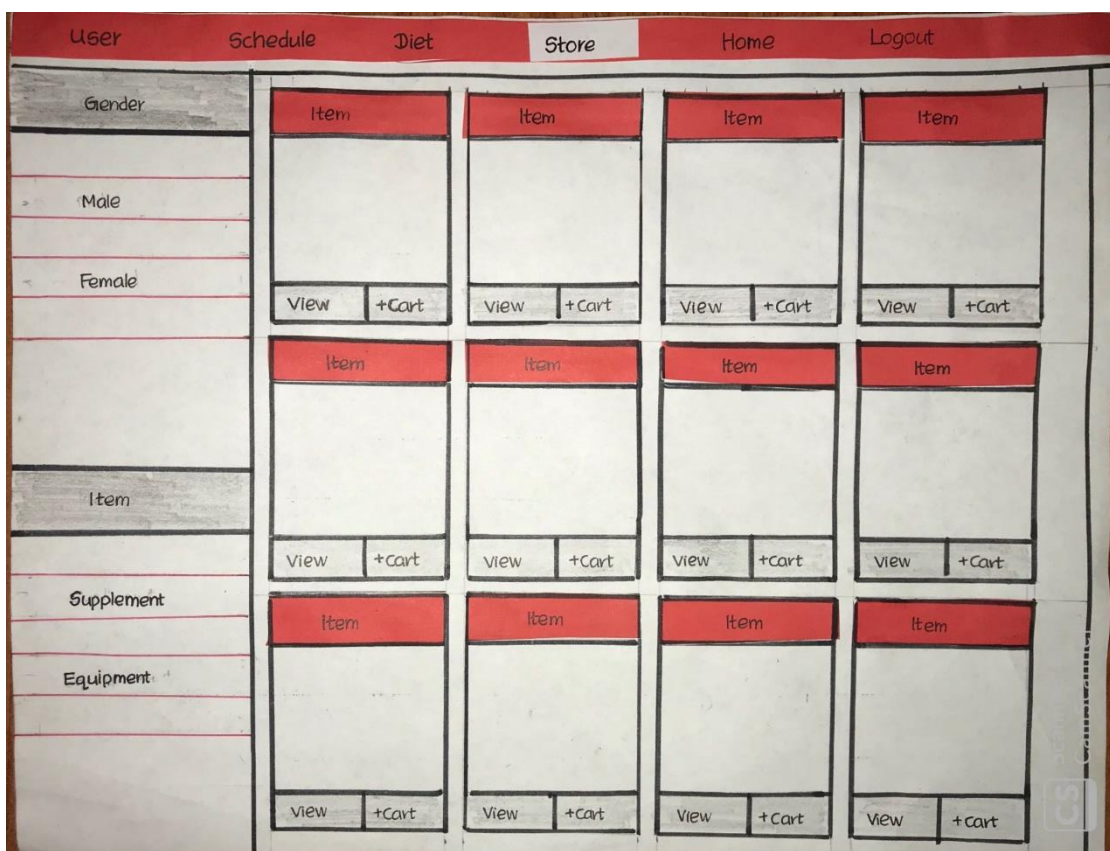
ID	Name	No: of Users
D01	Diet plan 01	5
D02	Diet plan 02	3
D03	Diet plan 03	4

The Administrator can generate reports as shown above.

## Store Management

Sangeeth Raj .A

IT18152074



The UI of the store is designed based on user friendliness. It displays the items available in the inventory which are allocated to the online store. In the displayed items users can view item details by pressing the “VIEW” button and can add the item to the cart by pressing the “ + CART” button. We have sorted out the items in the store in two main categories as Gender and Items respectively with two sub categories for each Male and Female, Supplement and Equipment.

Gender

Male

Female

Item

Supplement

Equipment

Cart

No.	Description	Picture	Qty	Total Price	Remove
1	Skipping rope		10	Rs:7,500/=	<b>Remove</b>

**Checkout**

**Back**

The online store cart is designed as the usual cart with the item selected with the default price and quantity for one product. The users can increase or decrease the quantity of the items to be purchase so that the total price will be increased parallelly. The user can also remove items from the cart if the wish to remove by pressing "REMOVE" button. And finally the user can check out the items to purchase by clicking the "CHECKOUT" button.

	Update		Sign Out
User Profile	Store Management		
Employee Management	<input type="text" value="Search...."/> 		
Schedule Management			
Diet Management			
Store	<input type="button" value="ADD"/>		
Payment Management			
Finance Management			
Inventory Management			

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In the store management the admin can is able to add items to the online store from the items available in the inventory using the “ADD” button and can remove items using “REMOVE” button. Admin can update the description, price, quantity, photo of the item using the “UPDATE” button.

## Payment Management

Devduni.R.M.B

IT18128932

	Trainee Payment	Membership Payment	Inventory Payment	Sign Out
User Profile				
Employee Management				
Schedule Management				
Diet Management				
Store				
Payment Management	Payment ID Trainer ID Amount Payment Date Month			
Finance Management	SAVE	ADD	DELETE	
Inventory Management				

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In membership payment there are 3 payment methods to select monthly basic, six months, annual basic. The admin can add, update or remove the exiting schemas. Admin keep track of payment of the members. In membership payment UI admin can search the customer's payment history detail by giving the customer ID. Also admin can generate reports of the payments made.

	Trainee Payment	Membership Payment	Inventory Payment	Sign Out
User Profile	+ Membership Payment			
Employee Management				
Schedule Management				
Diet Management				
Store				
Payment Management				
Finance Management				
Inventory Management				

Payment ID:

Customer ID:

Membership: One Year ▾

Amount:

Membership Valid From:  To:

Status:

- Paid
- Not Paid

**REPORT** **SAVE** **ADD** **DELETE**

The above interface is for the administrator to add user/member payments to the system.

	Trainee Payment	Membership payment	Inventory Payment	Sign Out
User Profile	+Inventory Payment			
Employee Management	Payment ID			
Schedule Management	Type			
Diet Management	Item Code			
Store	Amount			
Payment Management	Payment Date			
Finance Management	Month			
Inventory Management	ADD	DELETE	SAVE	

The above interface is to add and delete payments made for inventory of the GYM.

		Update			Sign Out
		Search <input type="text"/>			
User Profile					
Employee Management					
Schedule Management	Payment ID	Customer ID	Membership	Amount	Membership End Date
Diet Management	P1010	C1001	One Year	2000.00	2019/12/31
Store					
Payment Management				<input type="button" value="ADD"/>	<input type="button" value="CLOSE"/>
Finance Management					
Inventory Management					

The above interface is to add and delete payments made to the trainers of the GYM.

## + Membership Payment Invoice

LOGO	Issue Date : 01/03														
SKY GYM Kandy 081-2265891	Status : Fully Paid														
Bill To Matt Slivar kandy															
<table border="1"><thead><tr><th>Payment ID</th><th>Customer Id</th><th>Membership</th><th>Amount</th><th>Membership Start Date</th><th>Membership End Date</th><th>Status</th></tr></thead><tbody><tr><td>P101</td><td>C7410</td><td>Three Month</td><td>1000.00</td><td>2019/01/02</td><td>2019/03/02</td><td>Active</td></tr></tbody></table>		Payment ID	Customer Id	Membership	Amount	Membership Start Date	Membership End Date	Status	P101	C7410	Three Month	1000.00	2019/01/02	2019/03/02	Active
Payment ID	Customer Id	Membership	Amount	Membership Start Date	Membership End Date	Status									
P101	C7410	Three Month	1000.00	2019/01/02	2019/03/02	Active									
SAVE	CLOSE														



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Above is the invoice that will be generated by the system after the member makes a payment.

## Finance Management

Imalsha Kavindi K.G.

IT18118414

	Income Details	Daily Expenses	Statement	Sign Out
User Profile	Daily Expenses			
Employee Management	Date : <input type="text"/>	Search <input type="text"/>		
Schedule Management	Savings : <input type="text"/>	ExID : ID		
Diet Plan Management	Category : <input type="text"/>	ExID	Date	Saving
Store	Amount : <input type="text"/>	Category	Total	Action
Payment Management	<input type="button" value="Add +"/>			
Finance Management	<input type="button" value="Total Amount."/>			
Inventory Management	<input type="button" value="Demo"/> <input type="button" value="Clear"/>			

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	Income Details.	Daily Expenses	Statement.	Sign Out
User Profile	Profit / Lost Statement.			
Employee Management.				
Schedule Management.				
Diet Plan Management				
Store				
Payment Management				
Finance Management.				
Inventory Management.				
				General



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Income Details	Daily Expenses	Statement	Sign Out																																			
User Profile Employee Management Schedule Management Diet Plan Management Store Payment Management Finance Management Inventory Management	<div style="text-align: center; margin-bottom: 10px;"> <b>Income Details</b>  <input style="width: 100px; height: 20px; border: 1px solid black; border-radius: 5px; margin-right: 10px;" type="text"/> Search <b>P</b> </div> <div style="display: flex; justify-content: space-between;"> <span style="font-size: 1.5em;">Income ID : ID</span> <span style="font-size: 1.5em;">Total Amount.</span> </div> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;">Income ID</th> <th style="width: 15%;">Date</th> <th style="width: 15%;">Category</th> <th style="width: 15%;">Cash</th> <th style="width: 15%;">POS</th> <th style="width: 15%;">Total</th> <th style="width: 10%;">Action</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> <input style="width: 100%; height: 30px; border: none; border-radius: 5px; background-color: #e64a89; color: white; font-weight: bold; margin-bottom: 5px;" type="button" value="Update"/> <input style="width: 100%; height: 30px; border: none; border-radius: 5px; background-color: #e64a89; color: white; font-weight: bold;" type="button" value="Delete"/> </td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> <input style="width: 100%; height: 30px; border: none; border-radius: 5px; background-color: #e64a89; color: white; font-weight: bold; margin-bottom: 5px;" type="button" value="Update"/> <input style="width: 100%; height: 30px; border: none; border-radius: 5px; background-color: #e64a89; color: white; font-weight: bold;" type="button" value="Delete"/> </td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> <input style="width: 100%; height: 30px; border: none; border-radius: 5px; background-color: #e64a89; color: white; font-weight: bold; margin-bottom: 5px;" type="button" value="Update"/> <input style="width: 100%; height: 30px; border: none; border-radius: 5px; background-color: #e64a89; color: white; font-weight: bold;" type="button" value="Delete"/> </td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> <input style="width: 100%; height: 30px; border: none; border-radius: 5px; background-color: #e64a89; color: white; font-weight: bold; margin-bottom: 5px;" type="button" value="Update"/> <input style="width: 100%; height: 30px; border: none; border-radius: 5px; background-color: #e64a89; color: white; font-weight: bold;" type="button" value="Delete"/> </td> </tr> </tbody> </table> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <span><input style="width: 100px; height: 30px; border: 1px solid black; border-radius: 5px; background-color: #e64a89; color: white; font-weight: bold;" type="button" value="Demo"/></span> <span><input style="width: 100px; height: 30px; border: 1px solid black; border-radius: 5px; background-color: #e64a89; color: white; font-weight: bold;" type="button" value="Clear"/></span> </div> <div style="text-align: center; margin-top: 10px;"> <input style="width: 150px; height: 30px; border: 1px solid black; border-radius: 5px; background-color: #e64a89; color: white; font-weight: bold;" type="button" value="④ Add."/> </div>			Income ID	Date	Category	Cash	POS	Total	Action							<input style="width: 100%; height: 30px; border: none; border-radius: 5px; background-color: #e64a89; color: white; font-weight: bold; margin-bottom: 5px;" type="button" value="Update"/> <input style="width: 100%; height: 30px; border: none; border-radius: 5px; background-color: #e64a89; color: white; font-weight: bold;" type="button" value="Delete"/>							<input style="width: 100%; height: 30px; border: none; border-radius: 5px; background-color: #e64a89; color: white; font-weight: bold; margin-bottom: 5px;" type="button" value="Update"/> <input style="width: 100%; height: 30px; border: none; border-radius: 5px; background-color: #e64a89; color: white; font-weight: bold;" type="button" value="Delete"/>							<input style="width: 100%; height: 30px; border: none; border-radius: 5px; background-color: #e64a89; color: white; font-weight: bold; margin-bottom: 5px;" type="button" value="Update"/> <input style="width: 100%; height: 30px; border: none; border-radius: 5px; background-color: #e64a89; color: white; font-weight: bold;" type="button" value="Delete"/>							<input style="width: 100%; height: 30px; border: none; border-radius: 5px; background-color: #e64a89; color: white; font-weight: bold; margin-bottom: 5px;" type="button" value="Update"/> <input style="width: 100%; height: 30px; border: none; border-radius: 5px; background-color: #e64a89; color: white; font-weight: bold;" type="button" value="Delete"/>
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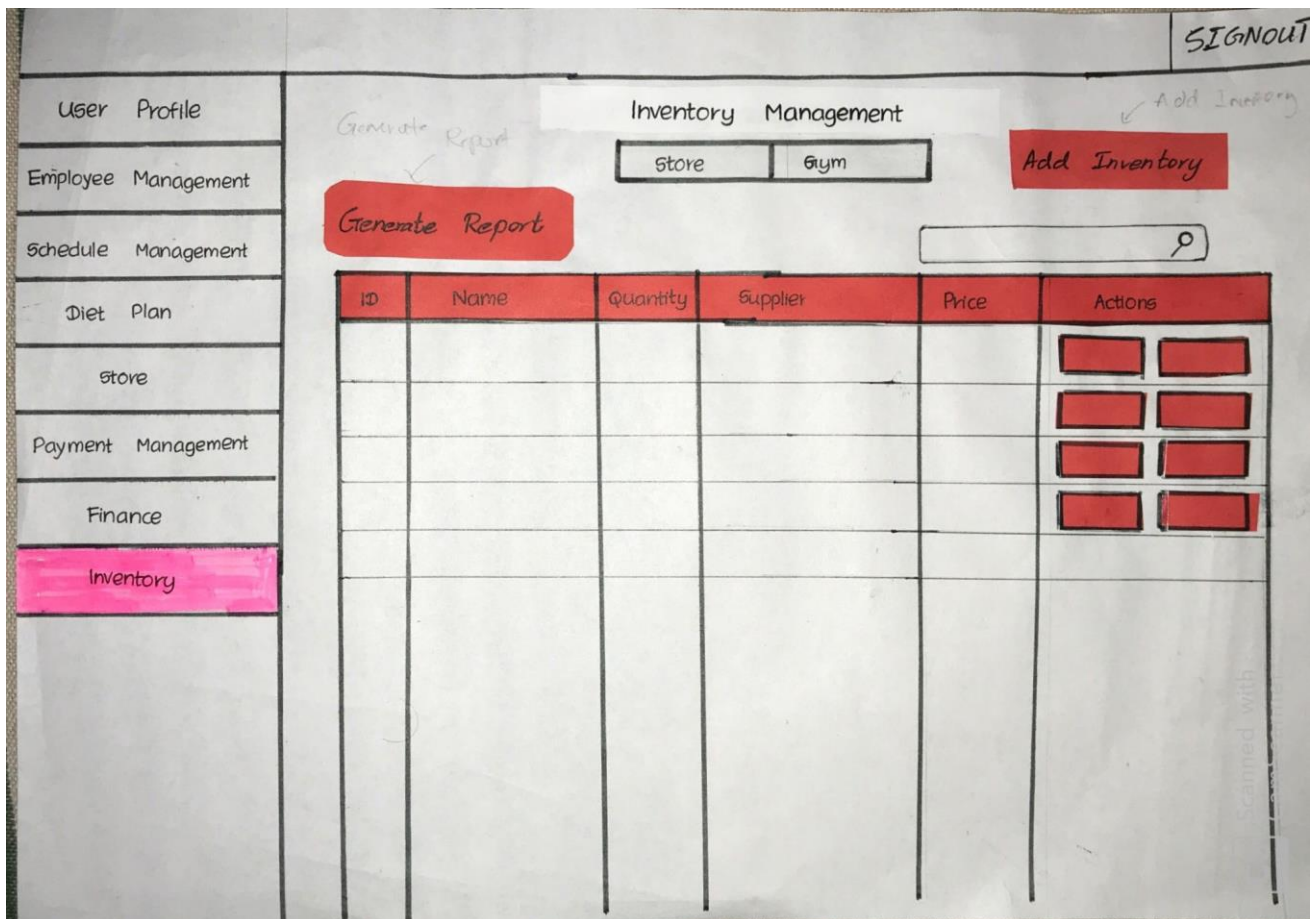


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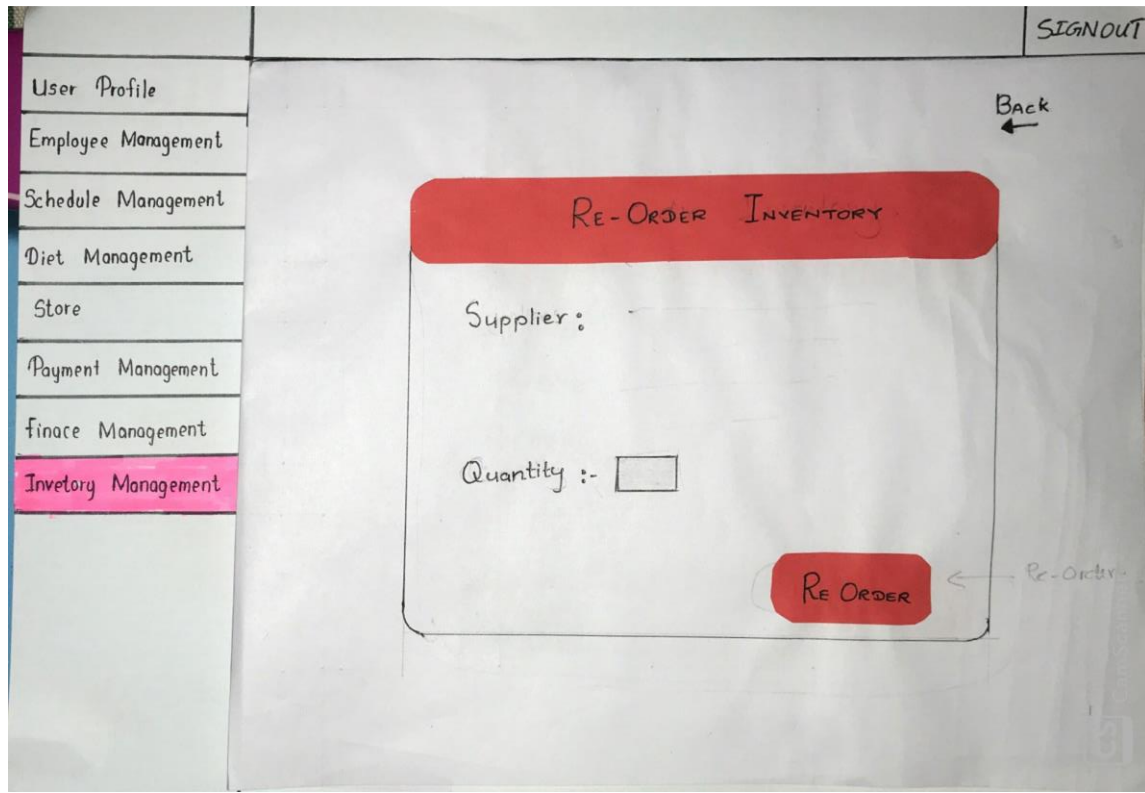
## Inventory Management

Z.M.M. Akaam

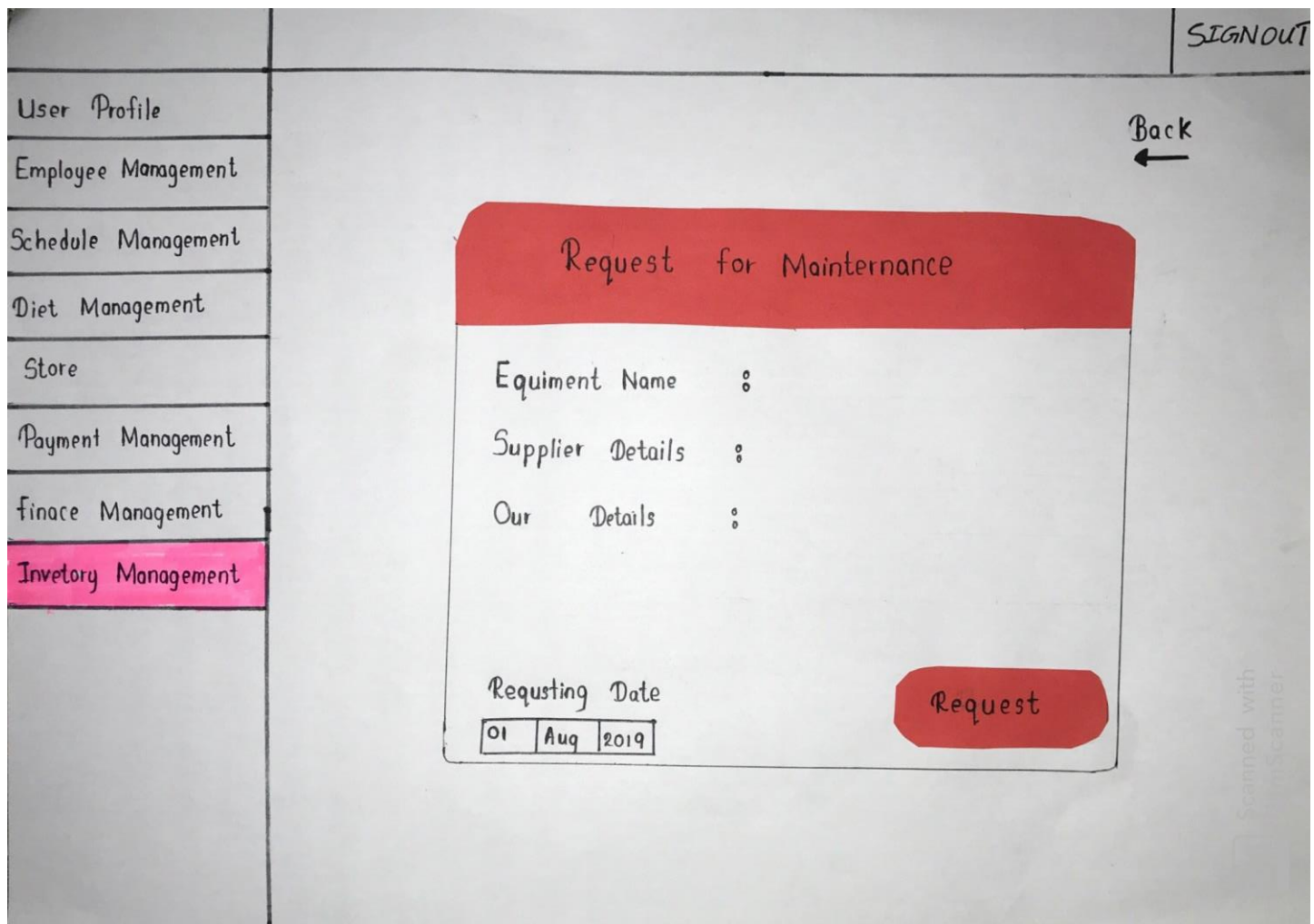
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Inventory Management helps the administrator to handle the inventory of the GYM which includes both gym inventory and inventory of the store. The navigation bar at the top helps the administrator to navigate and filter the 'Gym' inventory separately and the 'Store' inventory separately. The inventory details are displayed in a table. The admin also has the ability to 'update' an inventory or to 'request for maintenance' for the inventory of the GYM. Where in store inventory the administrator has the ability to 'Update' or 'Reorder' an inventory. Generate report buttons generates reports of the inventory. In addition to those the search bar at the top helps the administrator to search for a particular inventory using the name or the item code.



Clicking on the Re-order button on the Store inventory side will navigate to the above page where the item name, supplier details will be specified and the administrator can select the quantity to be re-ordered. Clicking on the Re-order button will send a re-order request to the relevant suppliers. Back button navigates back to the Inventory Management page.



Clicking on the Maintenance button will navigate the administrator to the above page where they will be displayed with the details of the equipment name, supplier, date of request, and our details. A request will be made when the request button is pressed. Back button navigates back to the Inventory Management page.