Team ID	PNT2022TMID31819
Project Name	Personal Expense Tracker Application
Team members	Naveen kumar dugar(Team Lead) Ajay M Selva kumar S Kirubanithi V

INTRODUCTION

The introduction briefs about evolution of fabric defect detection in industries and recent approaches.

1.1 Project Overview

In simple words, personal finance entails all the financial decisions and activities that a Finance app makes your life easier by helping you to manage your finances efficiently. A personal finance app will not only help you with budgeting and accounting but also give you helpful insights about money management.

Personal finance applications will ask users to add their expenses and based on their expenses wallet balance will be updated which will be visible to the user. Also, users can get an analysis of their expenditure in graphical forms. They have an option to set a limit for the amount to be used for that particular month if the limit is exceeded the user will be notified with an email alert.

1.2 Purpose

When you track your spending, you know where your money goes and you can ensure that your money is used wisely. Tracking your expenditures also allows you to understand why you're in debt and how you got there. This will then help you design a befitting strategy of getting out of debt.

Budgeting ensures you're not spending more than you're making, allowing you to plan for short- and long-term expenses. It's an easy, helpful way for people with all types of income and expenses to keep their finances in order.

LITERATURE SURVEY

Literature review was carried out to gain knowledge and improve the skills needed to complete this project. This chapter shows the different techniques that have been implemented.

2.1 Existing Problem

An expense tracker is a software or application that helps to keep an accurate record of your money inflow and outflow. Many people in India live on a fixed income, and they find that towards the end of the month they don't have sufficient money to meet their needs.

2.2 References

- [1] http://expense-manager.com/how-expense software/
- [2] https://www.splitwise.com/terms
- [3] http://code.google.com/p/socialauthandroid/wiki/Facebook
- [4] http://code.google.com/p/socialauth-android
- [5] Developer.android.com

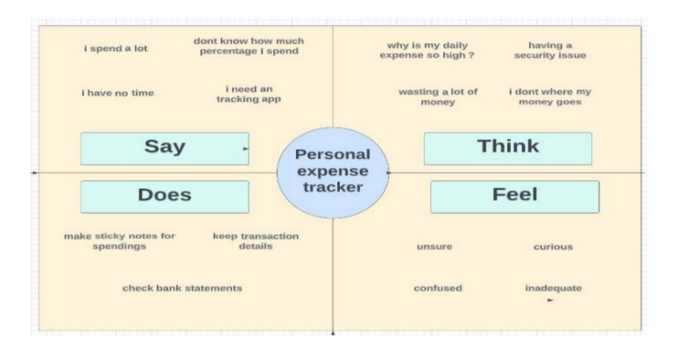
2.3 Problem Statement Definition

It is tough to keep track of all the financial decisions and activities that a person makes. Traditional expense tracking methods are inconvenient and unreliable. In order to get a quick overview about your total incomes and expenses and control spending , its convenient to digitize the process by having a personal expense tracker.

Working individuals, students and budget conscious consumers.
Limited features to provide for expense tracking.
To be vigilant about the expense spent increases financial stress. Being indecisive about the finances may result in less financial security and exceed the budget.
When people are not able to track their expenses properly.
In daily life of employees as well as students.
Fixing this issue will help users to better plan their budget and lead to financial wellbeing.

- Sophie, who is a homemaker, finds it hard to control her desire to shop. To stop herself from overindulging in impulsive purchases, she needs to track her expenses and hold herself accountable.
- Sam is a high school student who usually gets a limited allowance from his parents.
 Tracking his expenses and good budgeting technique allows him to spend on his regular expenses as well as on himself.
- Percy, who is a novice budgeter, finds it tedious to track and manage the expenses amongst his busy schedule. Prioritizing his expenses will help him to curtail his unnecessary expenditures.

CHAPTER 3 IDEATION & PROPOSED SOLUTION

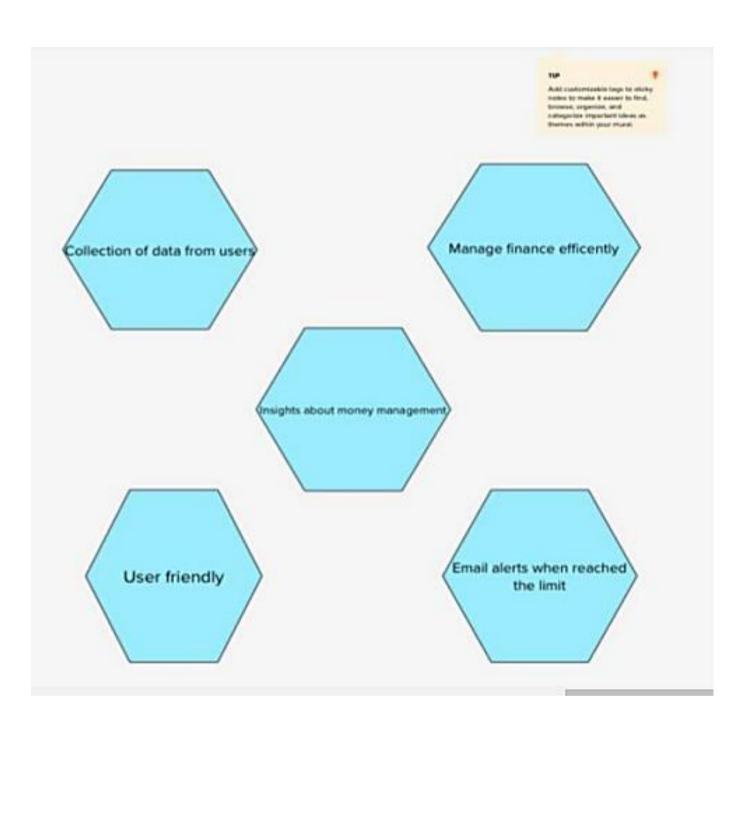


3.2 Ideation & Brainstorming

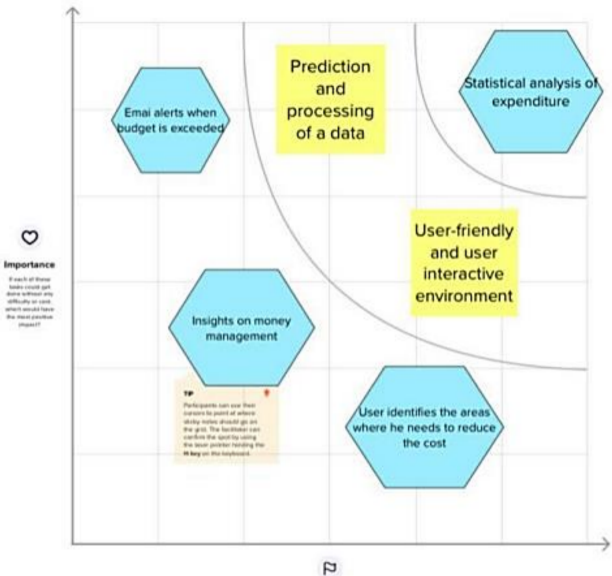
3.2.a Brainstorm



3.2.b Group Ideas



3.2.c Prioritize



3.3 Proposed Solution

Project team shall fill the following information in proposed solution template.

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	Attempting to manage the expenses of an individual in an efficient and manageable manner, as compared to the traditional way of expense tracking.
2.	Idea / Solution description	The application will be helpful for the individuals in not just managing their expenses, but also in enabling them to improve their investments.
3.	Novelty / Uniqueness	The application gives the user a chance to plan his/her monthly expenses at the start of the month. Besides this, the user gets a notification when he/she exceeds the limit that is set.
4.	Social Impact / Customer Satisfaction	With such applications, the public will start to plan their expenses better leading to their own financial stability. With more users, this application will ensure that financial state of our society improves.
5.	Business Model (Revenue Model)	Free trial for 1 month can be given to the users, so that a significant userbase is created. Following the free trial, the users can be given subscription for 3 months, 6 months or 1 year.
6.	Scalability of the Solution	Since the application takes the same set of input from all the users and does not perform many complex computations, it will be easy for us to scale the application to a larger set of users.

3.4 Problem Solution fit

Individuals who want to track their expenses (Working professionals, Students, etc.)	CUSTOMER LIMITATIONS EC. BUDGET, DEVICES Device with internet connection Subscription payment	CL	Goodbudget - free but manual entry of transactions Mint - free & wrong categorization Spendee - many kind of integration but pair
People want to track their expenses everyday and Some people also want to track it especially on some occasions PR PR PR PR PR PR PR PR PR P	PROBLEM ROOT / CAUSE Its hard for the people to manage their financial expenses by keep tracking manually. This makes them to exceed the actual budget that they made.	RC	7. BEHAVIOR - ITS INTENSITY People tend to avoid tracking the spendings and worry when they come to know about it. People who try to do it manually will end up leaving some spendings.
3. TRIGGERS TO ACT • People are not aware about the existing solutions especially in India. • Providing a visualization about how they spend makes the people to decide easily. • Free for sometime and show the results.(retain & premium users)	O. YOUR SOLUTION Build an application to track their expenses seamlessly. Allow users to access it for free and make them realize how useful to save money.	SL	8. CHANNELS of BEHAVIOR ONLINE • Social media advertisements (especially Linke as the users are more of working professionals an students) • Lifestyle influencers would be a great choice
People are worried when the exceed the actual budget and not for saving it. People will be able to track their expenses and bad situations related to financial management.			Word of mouth

REQUIREMENT ANALYSIS

4.1 Functional Requirements

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Application Registration through Gmail
FR-2	User Confirmation	Confirmation via Email Confirmation via OTP
FR-3	User monthly expense tentative data	Data to be registered in the app
FR-4	User monthly income data	Data to be registered in the app
FR-5	Alert/ Notification	Alert through E-mail Alert through SMS
FR-6	User Budget Plan	Planning and Tracking of user expense vs budget limit

4.2 Non Functional Requirements

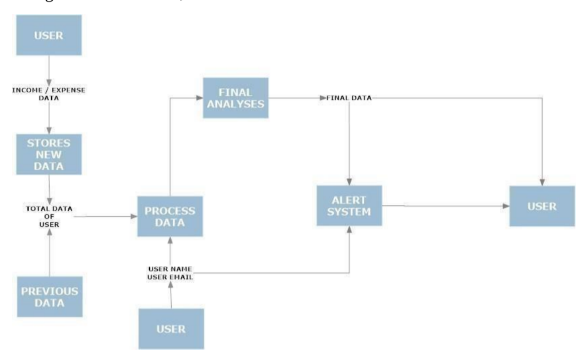
Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description			
NFR-1	Usability	Effectiveness, efficiency and overall satisfaction of the user while interacting with our application.			
NFR-2	Security	Authentication, authorization, encryption of the application.			
NFR-3	Reliability	Probability of failure-free operations in a specified environment for a specified time.			
NFR-4	Performance	How the application is functioning and how responsive the application is to the end-users.			
NFR-5	Availability	Without near 100% availability, application reliability and the user satisfaction will affect the solution.			
NFR-6	Scalability	Capacity of the application to handle growth, especially in handling more users.			

PRODUCT DESIGN

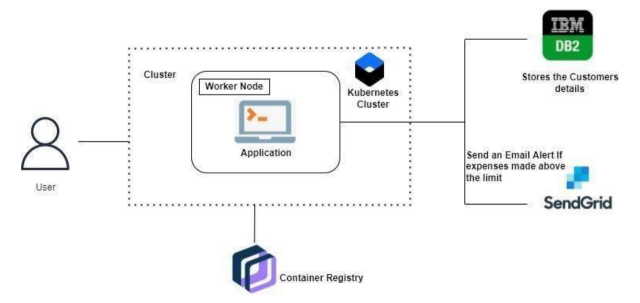
5.1 Data Flow Diagrams

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.



5.2Technical Architecture

The Deliverable shall include the architectural diagram as below and the information as per the table 1 & table 2



5.3 User Stories

Use the below template to list all the user stories of the product.

User Type	Functional Requireme nt (Epic)	User Story Numbe r	User Story / Task	Acceptance criteria	Priority	Release
Customer (Mobileuser & web user)	Registratio n	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	I can access my account / dashboard	High	
		USN-2	As a user, I will receive confirmation email once I have registered for the application	I can receive confirmation email & click confirm	High	
		USN- 3	As a user, I can register for the application through Facebook	I can register & access the dashboard with Facebook Login	Low	
	Login	USN -4	As a user, I can log into the application by entering email & password	I can access the application	High	
	Dashboard	USN -5	As a user I can enter my income and expenditure details.	I can view my daily expenses	High	
Customer Care Executive		USN 6	As a customer care executive I can solve the log in issues and other issues of the application.	I can provide support or solution at any time 24*7	Mediu m	
Administrat or	Application	USN -7	As a administrator I can upgrade or update the application.	I can fix the bug which arises for the customers and users of the application	Mediu m	

PROJECT PLANNING & SCHEDULING

6.1 Sprint Planning & Estimation

Use the below template to create product backlog and sprint schedule.

Sprint	Functional requirement (Epic)	User story number	User story/task	Story points	priority	Team members
Sprint-1	Registration	USN-1	Register for the application by entering email,password, and confirming password.	2	High	Naveen kumar dugar
Sprint-1		USN-2	As a user will receive confirmation email once have registered for the application	1	High	Ajay.m
Sprint-2		USN-3	Register for the application through Facebook	2	Low	Selva kumar.s
Sprint-1		USN-4	User register for the application through Gmail	2	Medium	Kirubanithi .v
Sprint-1	Login	USN-5	User log into the application by entering email & password	1	High	Ajay.m
Sprint-3	Dashboard	USN-6	Expenditure details on the application	3	High	Selvakuma r.s
Sprint-3	Limits	USN-6	User can set monthly expense limit so that receive a mail on exceeding	4	High	Naveen kumar dugar
Sprint-4	Reports	USN-6	View the graphical form of expenses category wise	5	Medium	Kirubanithi .v

6.2 Sprint Delivery Schedule

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on PlannedEndDate)	Sprint Release Date (Actual)
Sprint-1	20	6 Days	23 Oct 2022	28 Oct 2022	20	29 Oct 2022
Sprint-2	20	6 Days	30 Oct 2022	04 Nov 2022	20	05 Nov 2022
Sprint-3	20	6 Days	06 Nov 2022	11 Nov 2022	20	12 Nov 2022
Sprint-4	20	6 Days	13 Nov 2022	18 Nov 2022	20	19 Nov 2022

6.3 Reports from JIRA

PETA-1 register for the application by entering email, password, and confirming password	IN PROGRESS ✓
■ PETA-3 Register for the application through Facebook	TO DO V
■ PETA-8 Expenditure details on the application	TO DO 🗸
■ PETA-9 View the graphical form of expenses category wise	TO DO V

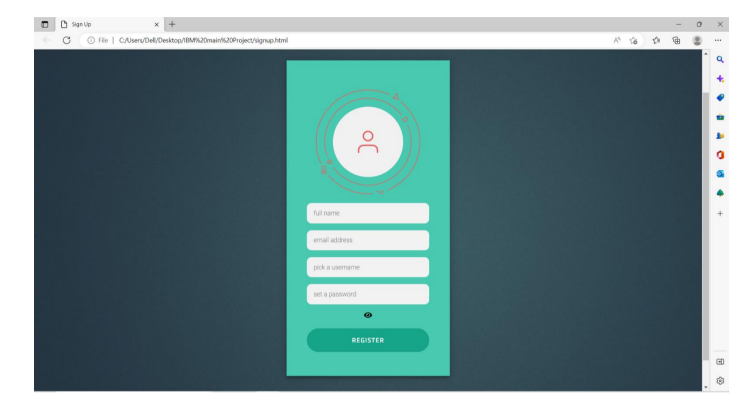
7.1 Feature 1

- 1. Expense and revenue tracking.
- 2. Managing transaction receipts and records.
- 3. Paying taxes in time.
- 4. Processing payment and invoices.
- 5. Create in-depth reports.

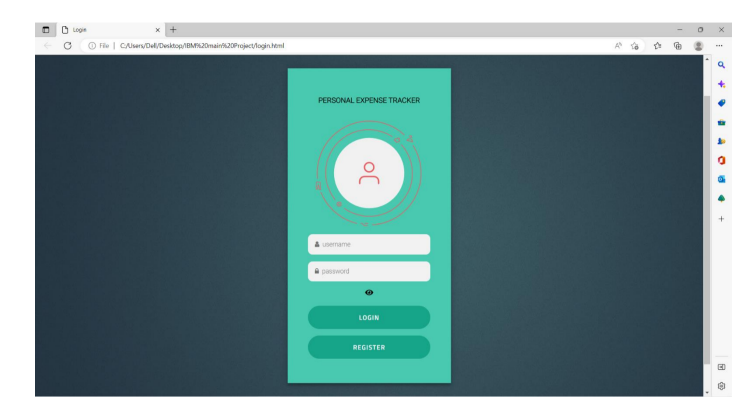
TESTING

8.1 Test Cases

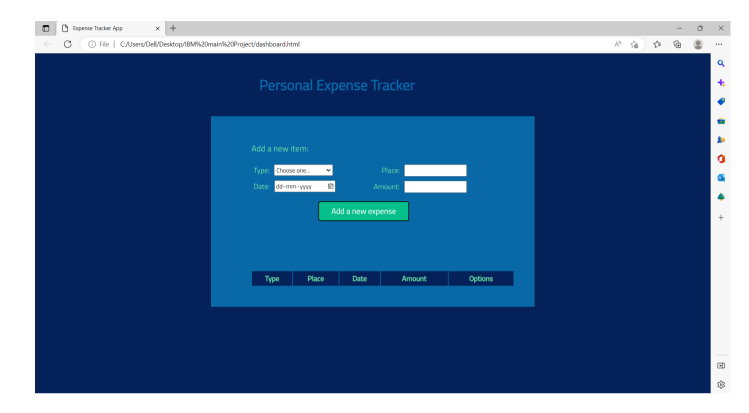
Registration Page



LOGIN



ADD EXPENSE



RESULTS

9.1Performance Metrics

An application can be a very powerful tool for businesses if once the app becomes a success. However, the success of an app is measured through numbers, metrics, and analytics. Developing an app takes quite a lot, so once you've dedicated much time, money, and effort to the process, it's mandatory to measure mobile app performance.



CHAPTER 10 ADVANTAGES & DISADVANTAGES

10.1 Advantages

- Improved customer service
- Cloud-based solution
- Order Fulfillment
- Harness Customer Loyalty and Retention

10.2 Disadvantages

- System Clash
- Reduced Physical Audits
- No solution to improve or eliminate bottlenecks in the service cycle

CONCLUSION

Taking proper care of our record is crucial in every business, no matter how big or little, we must understand. We must educate ourselves about the idea of effective inventory management and its applications because we can see that managers do not fully grasp it. A company's inventory management system is one of the reasons for its failure. Many customs to combat failure are present, and we can start from this point. Modern technologies can support us in managing and keeping an eyeon our inventory. We may learn, put new ideas into practice, and assess our company.

FUTURE SCOPE

- 1)It will have various options to keep record (for example Food, Travelling Fuel, Salary etc.).
- 2) Automatically it will keep on sending notifications for our daily expenditure.
- 3) In today's busy and expensive life, we are in a great rush to make moneys, but at the end of the month we broke off. As we are unknowingly spending money on title and unwanted things. So, we have come over with the plan to follow our profit.
- 4) Here user can define their own categories for expense type like food, clothing, rent and bills where they have to enter the money that has been spend and likewise can add some data in extra data to indicate the expense.

APPENDIX

SOURCE CODE:

REGISTRATION PAGE

Register.html

```
<!DOCTYPE html>
<html lang="en">
 <html>
  <head>
   <title>Sign Up</title>
   <meta name="viewport" content="width=device-width, initial-scale=1.0" />
   <meta charset="utf-8"/>
   k rel="stylesheet" type="text/css" href="register_style.css" />
   link
    rel="stylesheet"
    href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css"
   />
   link
    href="https://fonts.googleapis.com/css?family=Titillium+Web:400,300,600"
    rel="stylesheet"
    type="text/css"
   <script src="https://unpkg.com/@lottiefiles/lottie-player@latest/dist/lottie-player.js"></script>
   k rel="stylesheet" href="https://use.fontawesome.com/releases/v5.15.1/css/all.css" integrity="sha384-
vp86vTRFVJgpjF9jiIGPEEqYqlDwgyBgEF109VFjmqGmIY/Y4HV4d3Gp2irVfcrp" crossorigin="anonymous">
  </head>
  <body class="body">
   <div class="login-page">
    <div class="form">
     <form>
       <lottie-player
src="https://assets4.lottiefiles.com/datafiles/XRVoUu3IX4sGWtiC3MPpFnJvZNq7lVWDCa8LSqgS/profile.json"
        background="transparent"
        speed="1"
        style="justify-content: center"
        loop
        autoplay
       ></lottie-player>
       <input type="text" placeholder="full name" />
       <input type="text" placeholder="email address" />
       <input type="text" placeholder="pick a username" />
       <input type="password" id="password" placeholder="set a password" />
       <i class="fas fa-eye" onclick="show()"></i>
       <br>
       <br/>br>
      </form>
```

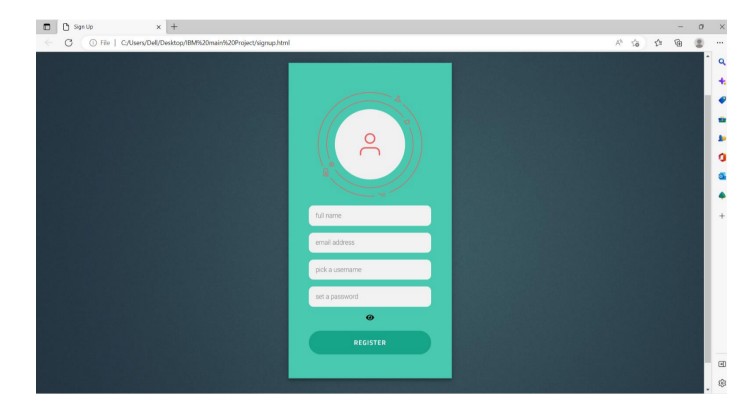
```
<form class="login-form">
      <button type="button" onclick="window.location.href='login.html"">
       REGISTER
      </button>
     </form>
    </div>
   </div>
  </body>
  <script>
   function show() {
    var password = document.getElementById("password");
    var icon = document.querySelector(".fas");
    // ====== Checking type of password =======
    if (password.type === "password") {
     password.type = "text";
    } else {
     password.type = "password";
  </script>
 </html>
</html>
register_style.css
@import url(https://fonts.googleapis.com/css?family=Roboto:300);
.body{
 background-image: url('https://ordinaryfaith.net/wp-content/uploads/2016/03/Gray-plain-website-
background.jpg');
 background-repeat: no-repeat;
 background-size: cover;
.login-page {
 width: 360px;
 padding: 8% 0 0;
 margin: auto;
.form {
 position: relative;
 z-index: 1;
 background: #48c9b0;
 max-width: 360px;
 margin: 0 auto 100px;
 padding: 45px;
 text-align: center;
 box-shadow: 0 0 20px 0 rgba(0, 0, 0, 0.2), 0 5px 5px 0 rgba(0, 0, 0, 0.24);
```

```
.form input {
 font-family: FontAwesome, "Roboto", sans-serif;
 outline: 0;
 background: #f2f2f2;
 width: 100%;
 border: 0;
 margin: 0 0 15px;
 padding: 15px;
 box-sizing: border-box;
 font-size: 14px;
border-radius:10px;
}
.form button {
 font-family: "Titillium Web", sans-serif;
 font-size: 14px;
 font-weight: bold;
 letter-spacing: .1em;
 outline: 0;
 background: #17a589;
 width: 100%;
 border: 0;
border-radius:30px;
 margin: 0px 0px 8px;
 padding: 15px;
 color: #FFFFFF;
 -webkit-transition: all 0.3 ease;
 transition: all 0.3 ease;
 cursor: pointer;
 transition: all 0.2s;
.form button:hover,.form button:focus {
 background: #148f77;
 box-shadow: 0 5px 10px rgba(0, 0, 0, 0.2);
 transform: translateY(-4px);
.form button:active {
 transform: translateY(2px);
 box-shadow: 0 2.5px 5px rgba(0, 0, 0, 0.2);
.form .message {
 margin: 6px 6px;
 color: #808080;
 font-size: 11px;
 text-align: center;
 font-weight: bold;
 font-style: normal;
```

```
.form .message a {
 color: #FFFFFF;
 text-decoration: none;
 font-size: 13px;
.form .register-form {
 display: none;
.container {
 position: relative;
 z-index: 1;
 max-width: 300px;
 margin: 0 auto;
.container:before, .container:after {
 content: "";
 display: block;
 clear: both;
.container .info {
 margin: 50px auto;
 text-align: center;
.container .info h1 {
 margin: 0 0 15px;
 padding: 0;
 font-size: 36px;
 font-weight: 300;
 color: #1a1a1a;
.container .info span {
 color: #4d4d4d;
 font-size: 12px;
.container .info span a {
 color: #000000;
 text-decoration: none;
.container .info span .fa {
 color: #EF3B3A;
body {
 background: #76b852; /* fallback for old browsers */
 background: -webkit-linear-gradient(right, #76b852, #8DC26F);
 background: -moz-linear-gradient(right, #76b852, #8DC26F);
 background: -o-linear-gradient(right, #76b852, #8DC26F);
```

```
background: linear-gradient(to left, #76b852, #8DC26F); font-family: "Roboto", sans-serif; -webkit-font-smoothing: antialiased; -moz-osx-font-smoothing: grayscale;
```

OUTPUT:



LOGIN PAGE

Login.html

```
<!DOCTYPE HTML>
<html lang="en" >
<html>
<head>
 <title>Login</title>
 <meta name="viewport" content="width=device-width, initial-scale=1.0">
 <meta charset="utf-8">
 k rel="stylesheet" type="text/css" href="login_style.css">
 k rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-
awesome/4.7.0/css/font-awesome.min.css">
 k href='https://fonts.googleapis.com/css?family=Titillium+Web:400,300,600'
rel='stylesheet' type='text/css'>
 k href='https://fonts.googleapis.com/css?family=Titillium+Web:400,300,600'
rel='stylesheet' type='text/css'>
 <script src="https://unpkg.com/@lottiefiles/lottie-player@latest/dist/lottie-</pre>
player.js"></script>
 k rel="stylesheet" href="https://use.fontawesome.com/releases/v5.15.1/css/all.css"
integrity="sha384-
vp86vTRFVJgpjF9jiIGPEEqYqlDwgyBgEF109VFjmqGmIY/Y4HV4d3Gp2irVfcrp"
crossorigin="anonymous">
</head>
<body class="body">
      <div class="login-page">
 <div class="form">
 <b>PERSONAL EXPENSE TRACKER</b>
  <form method="POST">
   <lottie-player
src="https://assets4.lottiefiles.com/datafiles/XRVoUu3IX4sGWtiC3MPpFnJvZNq7lVWDC
a8LSqgS/profile.json" background="transparent" speed="1" style="justify-content:
center;" loop autoplay></lottie-player>
   <input type="text" placeholder="&#xf007; username"/>
   <input type="password" id="password" placeholder="&#xf023; password"/>
   <i class="fas fa-eye" onclick="show()"></i>
   <br>
   <hr>>
   <button type="button"
onclick="window.location.href='dashboard.html"">LOGIN</button>
```

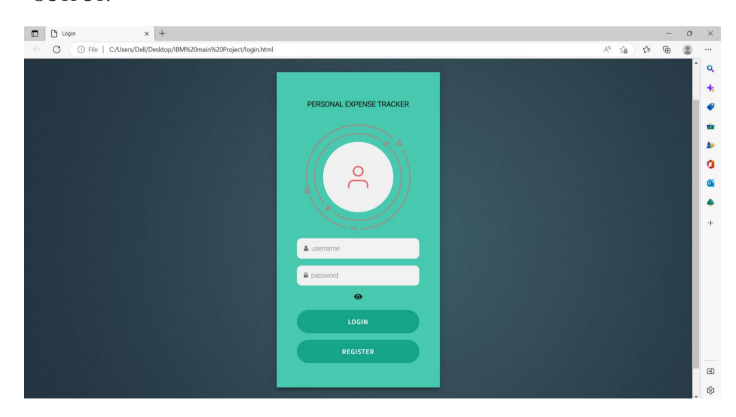
```
</form>
  <form class="login-form">
   <button type="button"
onclick="window.location.href='register.html"">REGISTER</button>
  </form>
 </div>
</div>
 <script>
  function show(){
   var password = document.getElementById("password");
   var icon = document.querySelector(".fas")
   // ===== Checking type of password =======
   if(password.type === "password"){
    password.type = "text";
   else {
    password.type = "password";
   }
  };
 </script>
</body>
</html>
login_style.css
@import url(https://fonts.googleapis.com/css?family=Roboto:300);
.body{
 background-image: url('https://ordinaryfaith.net/wp-content/uploads/2016/03/Gray-plain-
website-background.jpg');
 background-repeat: no-repeat;
 background-size: cover;
.login-page {
 width: 360px;
 padding: 8% 0 0;
 margin: auto;
.form {
 position: relative;
```

```
z-index: 1:
 background: #48c9b0;
 max-width: 360px;
 margin: 0 auto 100px;
 padding: 45px;
 text-align: center;
 box-shadow: 0 0 20px 0 rgba(0, 0, 0, 0.2), 0 5px 5px 0 rgba(0, 0, 0, 0.24);
.form input {
 font-family: FontAwesome, "Roboto", sans-serif;
 outline: 0;
 background: #f2f2f2;
 width: 100%;
 border: 0;
 margin: 0 0 15px;
 padding: 15px;
 box-sizing: border-box;
 font-size: 14px;
border-radius:10px;
}
.form button {
 font-family: "Titillium Web", sans-serif;
 font-size: 14px;
 font-weight: bold;
 letter-spacing: .1em;
 outline: 0;
 background: #17a589;
 width: 100%;
 border: 0;
border-radius:30px;
 margin: 0px 0px 8px;
 padding: 15px;
 color: #FFFFFF;
 -webkit-transition: all 0.3 ease;
 transition: all 0.3 ease;
 cursor: pointer;
 transition: all 0.2s;
.form button:hover,.form button:focus {
 background: #148f77;
  box-shadow: 0 5px 10px rgba(0, 0, 0, 0.2);
 transform: translateY(-4px);
```

```
.form button:active {
 transform: translateY(2px);
 box-shadow: 0 2.5px 5px rgba(0, 0, 0, 0.2);
.form .message {
 margin: 6px 6px;
 color: #808080;
 font-size: 11px;
 text-align: center;
 font-weight: bold;
 font-style: normal;
.form .message a {
 color: #FFFFFF;
 text-decoration: none;
 font-size: 13px;
.form .register-form {
display: none;
.container {
 position: relative;
 z-index: 1;
 max-width: 300px;
 margin: 0 auto;
.container:before, .container:after {
 content: "";
 display: block;
 clear: both;
.container .info {
 margin: 50px auto;
 text-align: center;
.container .info h1 {
 margin: 0 0 15px;
 padding: 0;
 font-size: 36px;
font-weight: 300;
 color: #1a1a1a;
```

```
.container .info span {
 color: #4d4d4d;
 font-size: 12px;
.container .info span a {
 color: #000000;
 text-decoration: none;
.container .info span .fa {
 color: #EF3B3A;
body {
 background: #76b852; /* fallback for old browsers */
 background: -webkit-linear-gradient(right, #76b852, #8DC26F);
 background: -moz-linear-gradient(right, #76b852, #8DC26F);
 background: -o-linear-gradient(right, #76b852, #8DC26F);
 background: linear-gradient(to left, #76b852, #8DC26F);
 font-family: "Roboto", sans-serif;
 -webkit-font-smoothing: antialiased;
 -moz-osx-font-smoothing: grayscale;
```

OUTPUT:



EXPENSE PAGE

dashboard.html

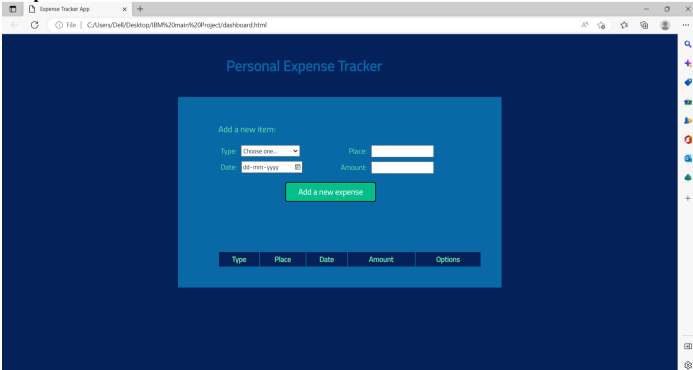
```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <meta http-equiv="X-UA-Compatible" content="ie=edge">
  <title>Expense Tracker App</title>
  k href="https://fonts.googleapis.com/css?family=Titillium+Web&display=swap"
    rel="stylesheet">
  <link rel="stylesheet" href="style.css">
</head>
<body>
  <header>
    <h1 class="title"><b>Personal Expense Tracker </b></h1>
  <header>
  <section class="content">
    <h3 class="secondTitle">Add a new item: </h3>
    <div class="form">
      <form id="expForm">
         <div class="formLine left">
           <span for="type">Type:</span>
           <select id="type">
             <option value="chooseOne">Choose one...</option>
             <option value="Food">Food</option>
             <option value="Petrol">Petrol</option>
             <option value="Travel">Travel</option>
             <option value="Shopping">Shopping</option>
             <option value="Savings">Savings</option>
             <option value="Snaks">Snaks</option>
             <option value="Other">Other</option>
           </select>
         </div>
         <div class="formLine right">
           <span for="name">Name:</span>
           <input type="text" id="name">
```

```
</div>
       <div class="formLine left">
         <span for="date">Date:</span>
         <input type="date" id="date">
       </div>
       <div class="formLine right">
         <span for="amount">Amount:</span>
         <input type="text" id="amount">
       </div>
       <button type="submit" class="buttonSave">Add a new expense/button>
     </form>
    </div>
  </section>
  <section class="content">
    <thead>
       Type
         Name
         Date
         Amount
         Options
       </thead>
     </section>
  <script src="app.js"></script>
</body>
</html>
style.css
*{
 margin:0;
 font-family: 'Titillium Web', sans-serif;
}
body{
  background:#042159;
 color:#77D9AB;
```

```
}
.title{
  width: 500px;
  color:#0869A6;
  margin:3% auto;
.content{
  width: 580px;
  margin: 0 auto;
  background-color:#0869A6;
  padding: 3%;
  padding-left: 6%;
.secondTitle{
  text-align:left;
  margin: 2% 0;
  font-weight: 100;
}
.form{
  padding: 5px;
.formLine{
  display: inline-flex;
  padding: 5px 0px;
.left{
  float: left;
.right{
  float:right;
  margin-right: 100px;
input, select{
  width: 130px;
  margin-left: 10px;
}
/* table style */
table{
```

```
width: 100%;
}
thead{
  background-color:#042159;
  line-height: 30px;
/* Button */
button{
  width: 200px;
  color:#fff;
  padding: 10px;
  text-align: center;
  font-size: 1.1em;
  line-height: 20px;
  background-color: #04BF8A;
  border-radius: 5px;
  margin: 14px 25%;
  cursor: pointer;
a{
  text-decoration: underline;
  cursor: pointer;
```

Output:



DB FILE:

```
from flask import session
import ibm_db
import hashlib
import datetime
import os
class Db:
  def __init__(self) -> None:
    hostname="ea286ace-86c7-4d5b-8580-
3fbfa46b1c66.bs2io90l08kqb1od8lcg.databases.appdomain.cloud"
    uid="ljr08913"
    pwd="0wfoXAtjinaXZZxO"
    driver="{IBM DB2 ODBC DRIVER}"
    db="bludb"
    port="31505"
    cert="DigiCertGlobalRootCA.crt"
    dsn=(
         "DATABASE={0};"
         "HOSTNAME={1};"
         "PORT={2};"
         "UID={3};"
        "SECURITY=SSL;"
        "SSLServerCertificate={4};"
         "PWD={5};"
    ).format(db,hostname,port,uid,cert,pwd)
    self.conn=ibm_db.connect("dsn",",")
```

```
def generateId(self) -> str:
  return hashlib.md5("{}{}".format(
       session["active"],
       datetime.datetime.now().strftime('%m%d%Y%H%M%S%f')
       ).encode()).hexdigest()
def execute(self, query: str) -> bool:
  try:
    ibm_db.exec_immediate(self.conn, query)
    return True
  except:
    print("SQLSTATE = { }".format(ibm_db.stmt_error()))
    return False
def get(self, table_name: str, condition: str, columns : str = "*") -> tuple:
  try:
    query = f"SELECT {columns} FROM {table_name} WHERE {condition}"
    print(query)
    stmt = ibm_db.exec_immediate(self.conn, query)
    return ibm_db.fetch_tuple(stmt)
  except:
    print("SQLSTATE = { }".format(ibm_db.stmt_error()))
    return ()
def getall(self, table_name: str, condition: str, columns : str = "*") -> list:
  query = f"SELECT {columns} FROM {table_name} WHERE {condition}"
  print(query)
  stmt = ibm_db.exec_immediate(self.conn, query)
  data = []
  while True:
```

```
temp = ibm_db.fetch_tuple(stmt)
    if temp != False:
       data.append(temp)
     else:
       break
  return data
def delete(self, table_name:str, condition: str) -> bool:
  query = f"DELETE FROM {table_name} WHERE {condition}"
  print(query)
  return self.execute(query)
def insert(self, table_name: str, values: list) -> bool:
  try:
    valuestup = ','.join("'\{0\}'".format(x) for x in values)
    query = f'INSERT INTO {table_name} VALUES ({valuestup})'
    print(query)
    return self.execute(query)
  except Exception as e:
    print(e)
return False
```