



PERSONAL EXPENSE TRACKER APPLICATION

A PROJECT REPORT

Submitted by

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1. INTRODUCTION

1.1 PROJECT OVERVIEW:

A Personal Expense Tracker is a one kind of digital diary that helps to keep an eye on all of our money related transitions and also providesall financial activities report daily, weekly, monthly and yearly. Users get notification to record expenses and incomes that are helpful to the tracking system of the application. All information is saved in offline mode so users can easily access any time and any palaces. User interface of the personal Expense Tracker is very simpleand attractive so it is easy to understand and the best way to record our financial data

1.2 PURPOSE:

The motivation to work in this project is actually our real-life experience. As a user We face many difficulties in our daily file. In our daily life money is the most important portion and without it we cannot last one day on earth but if we keep on track all financial data then we can overcome this problem. Most of the people cannot track their expenses and income one way they face the money crisis and depression. This situation motivates us to make an android app to track all financial activities. Using the Daily Expense Tracker user can be tracking expenses day to day and making life tension free

2. LITERATURE SURVEY

2.1 EXISTING PROBLEM:

You may be doing well in most fields of your budget, but there would be that one stubborn category that pulls you down every month. For some it may be shopping and for others it may be dining out. You have tried all you can, but haven't been able to tame your spending in this category.

Another common problem a lot of people face is that they experience periods of financial famines and windfalls, depending on what time of the getBakers is based, the payday usually falls in the middle of the month. And, all the bills are scheduled towards the end of the month. So it is common that once you get paid and pay off your bills, a chunk of your pay vanishes in the first two weeks. In the next twoweeks, it then becomes a battle for survival, when you struggle to even cover for your groceries. The only apparent solution to this then feels like the arrival of your paycheck.

2.2 REFERENCES:

[1] Y. Anitha, R. Ranjini, S. Gomathi, "Easy App for Expanses Manager Using Android", International Journals of Computer Techniques, Volume: 3Issue: 2, ISSN: 2394-2231 (MarchApril 2016).

[2] N. ZahiraJahan MCA., M. Phil, K. I. Vinodhini, "Personalized Expense Managing Assistant Using Android", International Journals of Computer Techniques (IJCT), Volume: 3 Issue: 2, ISSN: 2394-2231 (March-April 2016).

[3]P. Thanapal, Mohammed Yaseen Patel, T. P. Lokesh Raj and J. Satheesh Kumar, "Income and Expense Tracker", Indian Journal of Science and Technology, Vol 8(S2), ISSN: 0974-5645 (January 2014).

[4] Girish Bekaroo and Sameer Sunhaloo, "Intelligent Online Budget Tracker", Computer Science and IT Education Conference (2014).

2.3 PROBLEM STATEMENT:

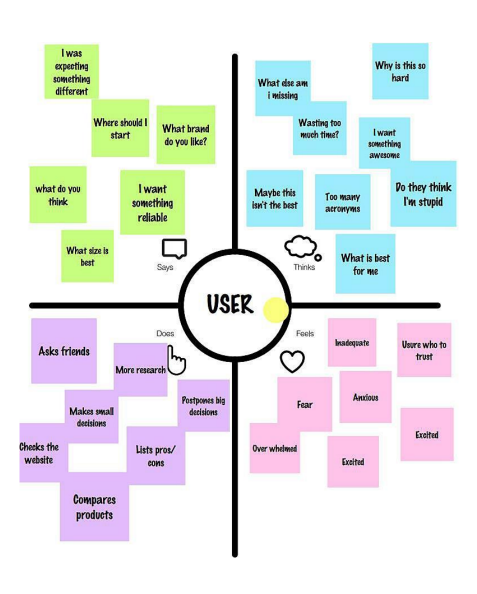
Keeping track of expenses these days is not an easy job for people with busy lifestyle. Making sure each and every purchase is jotted is already a hassle but making sure the right outcome of savings after being deducted with expenses is even harder. Therefore, an easy solution for these issues is to find the right medium for users to maintain a better expense tracking diary.

This mobile application is proposed to help users overcome the struggles they have to endure when they do not track their expenses or track their expenses manually or even have troubles with the current existing expense tracker that they are using.

The common issues that occurs when users track their expenses manually are that, they tend to overspend and users will not know where their money go which will consequently interfere with their future plans. But the problems with the existing applications are the fact that some are not user friendly, outdated and does not solves the users' difficulties in planning their budget. When tracking expenses manually, users tend to miscalculate their expenses to the point that their cash flow does not make sense. Therefore, this proposed project will help users solve these issues.

3.IDEATION AND PROPOSED SOLUTION

3.1 EMPATHY MAP:



3.2 IDEATION AND BRAINSTORMING:





Before you collaborate

A little bit of preparation goes a long way with this session. Here's what you need to do to get going.







Define your problem statement

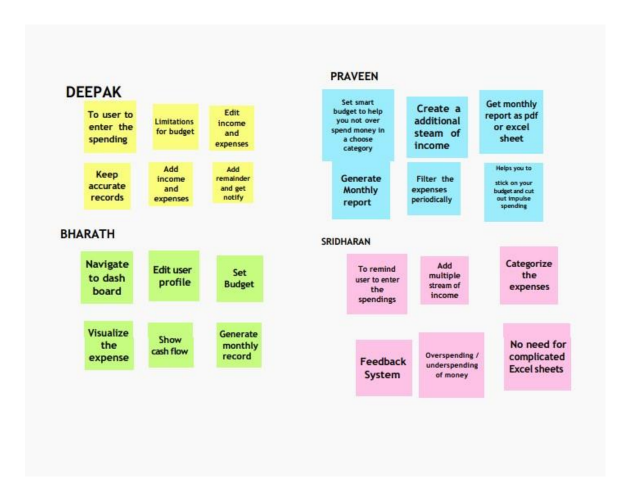
What problem are you trying to solve? Frame your problem as a How Might We statement. This will be the focus of your brainstorm.

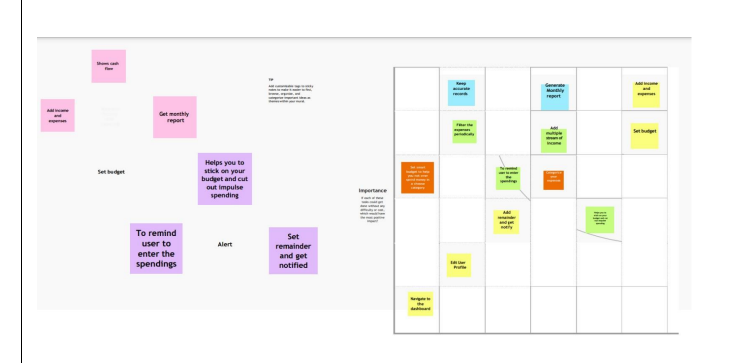


PROBLEM

How to allow the users a simple way to track all their expenses and how we define a remainder system for the same





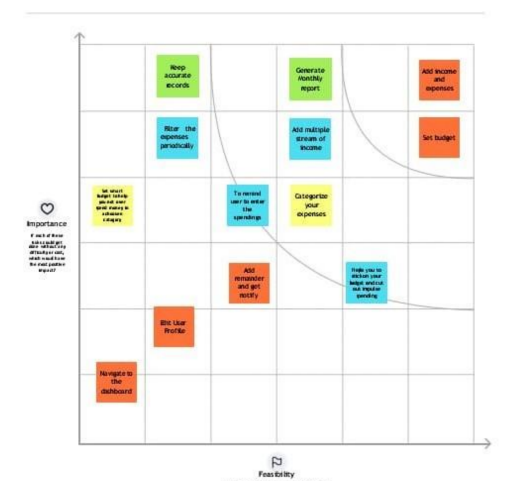




Prioritize

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which tiess are important and which are feasible.

m 20 minutes



legation of her agestions, what take an ownfeath times out (int, tre, d'ort, complete, de.)

3.3 PROPOSED SOLUTION:

Parameter	Description
Problem Statement (Problem tobe	In a Traditional Paper based expense
solved)	tracking system, it is difficult to trackour
	monthly expenses manually. Some of the
	records may get lost in case of fire, floods,
	etc. We are trying to solve this problem
	in a more
	efficient way.
Idea / Solution description	This expense tracker is a computerize
	application which keeps track of all your
	finances and
	helps in accounting and budgeting.
Novelty / Uniqueness	The User gets notified once their expense
	touches 50% 75% 90% & 100% of their
	limits. Display the costson a monthly and
	weekly basis in a
	pie chart.
Social Impact / Customer	This Application is able to generate
Satisfaction	reports of their spendings. It can create
	awareness among common people about
	finance. It makes users financially
	responsible and satisfy
	them without letting them to debt.
	Problem Statement (Problem tobe solved) Idea / Solution description Novelty / Uniqueness Social Impact / Customer

5.	Business Model (Revenue Model)	As this project is intended purely for
		educational purposes, we keep this
		application free of cost.

3.4 PROPOSED SOLUTION FIT:

1. CUSTOMER SEGMENT(S)

Be it a common man or a big fish, Our app comes in handy to all of thosewho wish to boost their expense potential. People who are unaware of financial things of how to spend their money can make use of this app.

2. JOBS-TO-BE-DONE/PROBLEMS

In a Traditional paper based expense tracking system, it is difficult to track our monthly expenses manually. Some of the records may get lost in case offire, floods, etc..,

3. TRIGGERS

This application can create awareness among common people about their income and expenses. It reduces time rather than entering details manually.

4. EMOTIONS: BEFORE/AFTER

Frustration, confusion, rage / Feeling smart, leading happy life, being an example for others.

5. AVAILABLE SOLUTIONS

User can add their income and expenses. They have an option to set a limiton how much they can spend on their salary or savings. IF that particular limit is exceeded they are notified by email.

6. CUSTOMER CONSTRAINTS

User have to entry record manually, sometimes while maintaining a large amount of data may look messy. User who is maintaining the system must have sometechnical knowledge

7. BEHAVIOUR

People may be notes on their mobile. They try to remember the expenses they do and calculate the whole expense at once at the end of the monthwhich may take a long time to calculate.

8.CHANNELS OF BEHAVIOUR

ONLINE:

People may use online tools to calculate their expenses

OFFLINE:

People may use a ledger to calculate their expenses

4.REQUIREMENT ANALYSIS

4.1. FUNCTIONAL REQUIREMENTS:

- Size of the application.
- The complexity of the app.
- Features to be incorporated.
- UX/UI design.
- Testing.
- Location.
- Third-party integrations.

4.2. NON-FUNCTIONAL REQUIREMENTS:

Security Requirements:

- 1. Passwords shall be displayed as "*" in the web pages wherever required.
- 2. Proper authentication is required for users to access any of the web pages including the home page.
- 3. Every user of the system is assigned a unique login and password to access the application over the interne
- 4. Microsoft .NET framework ensures security of data, for example passwordsthat are being transmitted over the internet

SYSTEM CONSTRAINTS:

This application is developed to be flexible enough to work on any system and independent of the type of web browser used. The only constraint is the client will need a web-enabled system with web browser.

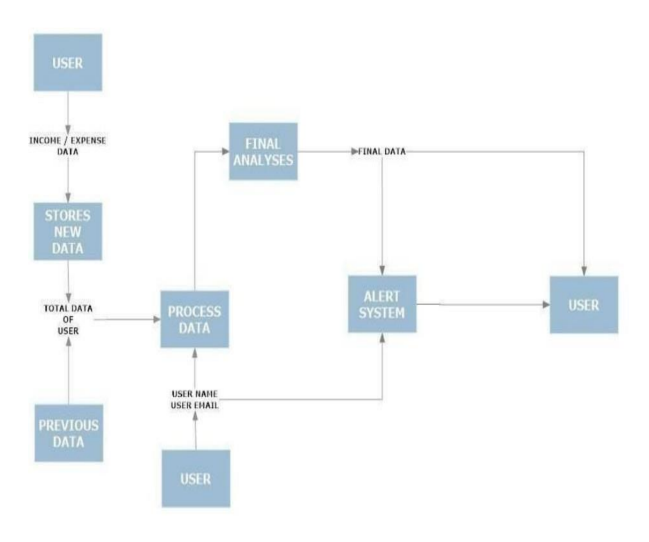
SOFTWARE QUALITY ATTRIBUTES:

Reliability this project is one of the most critical attributes as it involve the financial aspect of the employee. The employee expense i.e., the data entered must always be correctly stored into the database. In addition, the database should commit transactions so that partial entries are not stored in the database. Usability The system should be very easy to use with minimal required training. Individuals of varying skill level and technical competence will use the system. Maintainability The code and design need to be documented well enough and designed such that a new project member with the same amount of academic and co-op experience can easily ramp up the project.

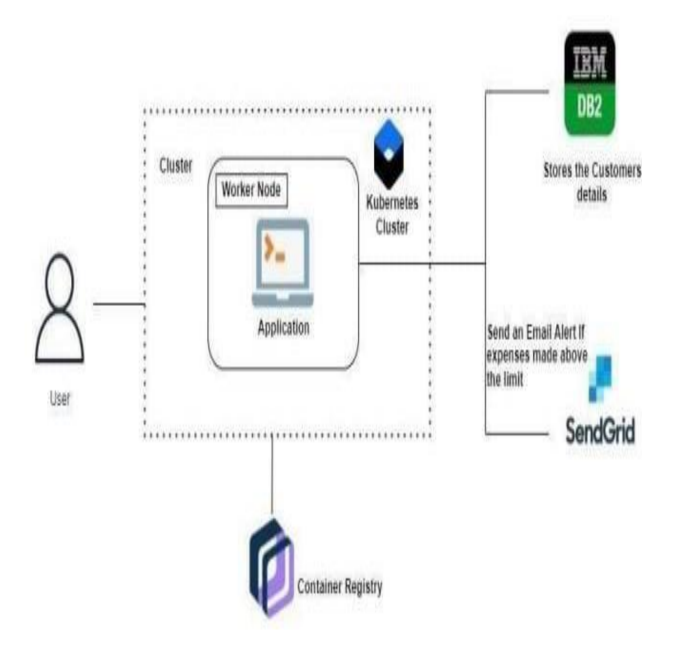
5.PROJECT DESIGN

5.1. DATA FLOW DIAGARAMS:

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.



5.2 SOLUTIONS & TECHNICAL ARCHITECTURE:



5.3. USER STORIES:

User type	Functional	User Story	User	acceptance	priority	Release
	Requirements	Number	story/task	criteria		
	(Epic)					
Customer	Registration	USN-1	As a user, I can	I can access	High	
(application &			register for the	my account/		
web user)			application by	dashboard		
			entering my			
			email,			
			password, and			
			conforming my			
			password.			
		USN-2	As a user, I	I can receive	High	
			will receive	confirmation		
			confirmation	email & click		
			email once I	confirm		
			have			
			registered for			
			the application.			
		USN-3	As a user, I can	I can register &	Low	
			register for the	access the		
			application	dashboard with		
			through	Facebook		
			Facebook	login		
	Login	USN-4	As a user, I can	I can access	High	
			log into the	the application		
			application by			
			entering email			
			&password			
	Dashboard	USN-5	As a user I can	I can view my	High	
			enter my	daily expense		
			income and			
			expenditure			
			details.			
Customer Care		USN-6	As a customer	I can provide	Medium	
Executive			care executiveI	support or		
			can solve thelog	solution at any		
			in issues and	time 24*7		
			other issues of			
			the			
			application.			

6.PROJECT PLANNING AND SCHEDULING

6.1 Sprint Planning And Estimation :

Sprint	Functional	User	User	Story	Priority	Team
	Requirement	Story	Story /	points		Members
	s(Epic)	Numb	Task			
		er				
Sprint-1	Registration	PET- 1	As a user, I can register for the application by entering my email, password, and	10	High	DEEPAK RAJ
			confirming my password.			
Sprint-1	Login	PET- 2	As a user, I can login to user dashboard and seethe information about my incomes and expenses.	10	High	DEEPAK RAJ
Sprint-2	Dashboard	PET- 3	As a user, I can enter my income and expenditure details.	20	High	BHARATHVAJ

Sprint	Functional Requirements (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-3	Expense Update	PET- 4	As a user ,I can track my expensesand manage my monthly budget.	10	High	PRAVEEN KUMAR
Sprint-3	Email Alert	PET- 5	As a user, I can see if there is an excessive expense and if there is such condition, I will be notified via e-mail.	10	Medium	SRIDHARAN

SPRINTS	TOTAL STORY POINTS	DURATION	SPRINT START DATE	SPRN END DATE	STORY POINTS COMPLETE	SPRINT RELEASE DATE
SPRINT – 1	20	6 Days	3 NOV	8 NOV	20	8 NOV 2022
			2022	2022		
SPRINT – 2	20	6 Days	4 NOV	9 Nov	20	9 Nov 2022
			2022	2022		
SPRINT – 3	20	6 Days	4 NOV	9 Nov	20	9 Nov 2022
			2022	2022		
SPRINT – 4	20	6 Days	5 Nov	10 Nov	20	10 Nov 2022
			2022	2022		

Average Velocity = 20 / 6 = 3.

SPRINT DELIVERY SCHEDULE:

	Total Story	Duration	Sprint Start	Sprint End	Story point	Sprint Release
Sprint	Point		Date	Date	completed	Date(actual)
				(Planned)	(As on planned	
					end date)	
Sprint 1	20	6 days	23 Oct 2022	27 Oct 2022	20	28 Oct 2022
Sprint2	20	6 days	30 Oct 2022	2 Nov 2022	20	03 Nov 2022
Sprint 3	20	6 days	6 Nov 2022	10 Nov 2022	20	11 Nov 2022
Sprint 4	20	6 days	13 Nov 2022	18 Nov 2022	20	19 Nov 2022

Velocity

We have a 6-day sprint duration, and the velocity of the team is 20 (points per sprint).

Calculating the team's average velocity (AV) per iteration unit (story points per day)

$$AV = sprint duration /$$

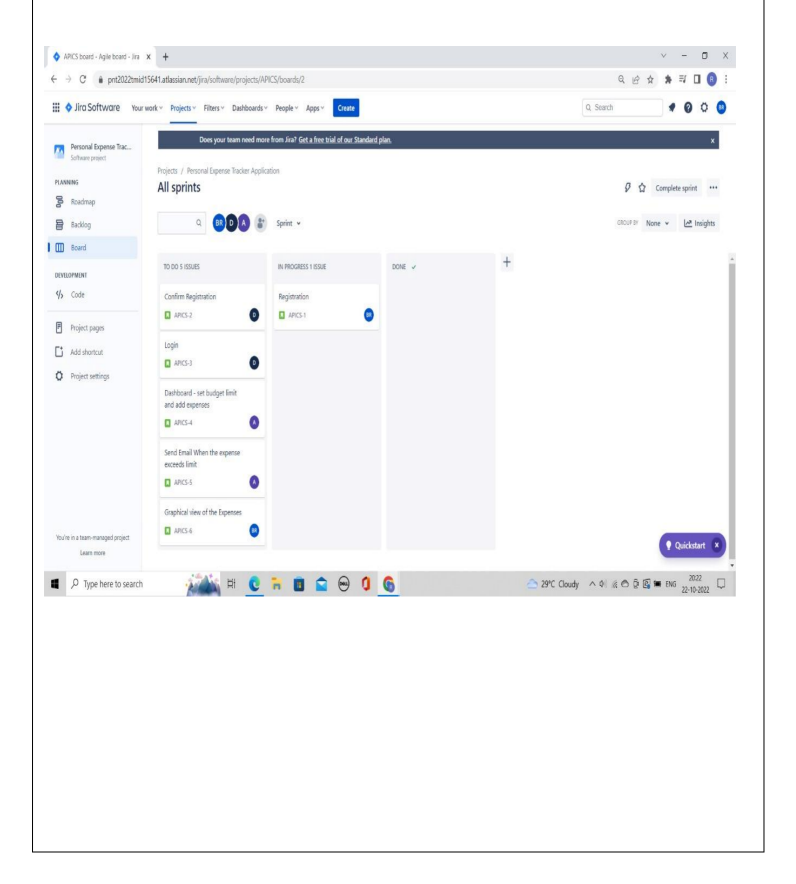
velocity = $20/6 = 3.33$

Burndown Chart:

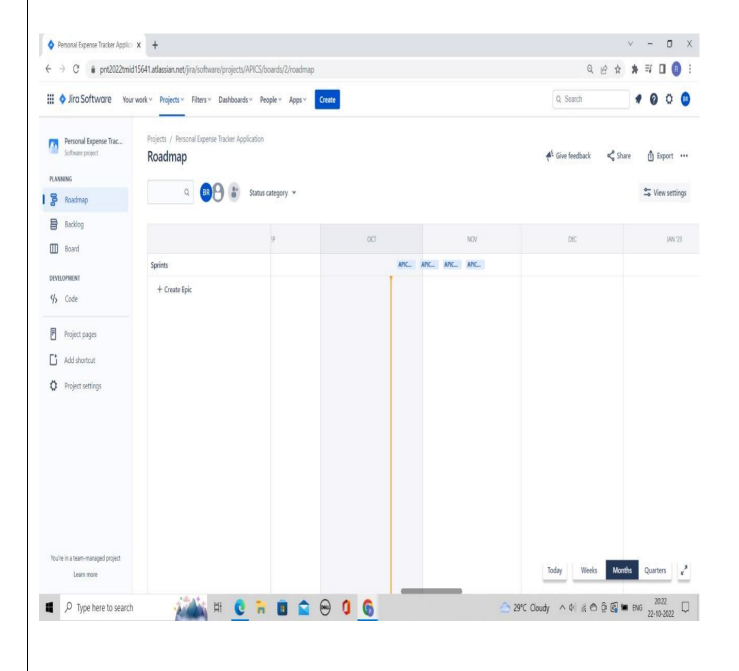
A burn down chart is a graphical representation of work left to do versus time. It is often used in agile software development methodologies such as Scrum. However, burn down charts can be applied to any project containing measurable progress over time.

6.3 REPORTS FROM JIRA:

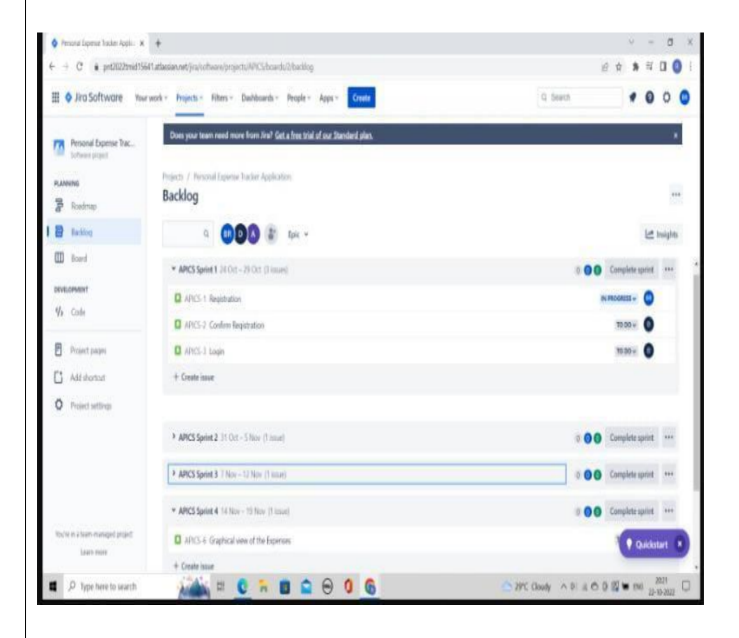
JIRA REPORT 1:



JIRA REPORT 2:



JIRA REPORT 3:



8.TESTING

8.1 Test Cases

Test case ID	Feature Type	Component	Test Scenario	Pre- Requisite
LoginPage_TC_ 001	Functional	Home Page	Verify user is able to see t e Login/Signup popupwhen user clicked on My account button	None
LoginPage_TC_ 002	UI	Home Page	Verify the UI elements inLogin/Signup popup	Home
LoginPage_TC_ 003	Functional	Home page	Verify user is able to log into application with Valid credentials	Username & password
LoginPage_TC_ 004	Functional	Login page	Verify user is able to log into application with Invalid credentials	Username & password
LoginPage_TC_ 004	Functional	Login page	Verify user is able to log into application with Invalid credentials	Login first
LoginPage_TC_ 005	Functional	Login page	Verify user is able to log into application with Invalid credentials	Login first
Add Expense Page_005_TC	Functional	Add Expens epage	Verify whether user is able to addexpense or not	Have some expense to add

Steps To Execute	Test Data	Expected Result	Actual Result	Statu s	Comment	TC for Auto	BUG ID	Executed By
Go to website Home page appears	Username: test password: 123456	Login/Signup popup should display	Workin gas expected	Pass	-			PRAVEEN KUMAR
Go to website Enter details and click login	Username: test password: 123456	Application should show below Ulelements: A .email text box B . password text box C . Login button with orange color D . New customer? Create account link E . Last password? Recovery pass link	Workin gas expected	Pass	-			BHARATHVAJ
Go to website Enter details and click login	Username: test password: 123456	User should navigate to user accounthomepage	Workin gas expected	Pass	-			DEEPAK RAJ
Go to website Enter details and click login	Username: test password: 123456	Application should show 'Incorrect mailor password ' validation message.	Workin gas expected	Pass	-			SRIDHARAN
Go to website Enter details and click login	Username: test password: 123456	Application should show 'Incorrectemail or password ' validation message.	Workin gas expected	Pass	-			PRAVEEN KUMAR
Go to website Enter details and click login	Username: test password: 123456	Application should show 'Incorrectemail or password ' validation message.	Workin gas expected	Pass	-			DEEPAK RAJ
Add date, expense name andother details . Check if the expense gets added	add rent = 6000	Application adds expenses	Workin gas expected	Pass	-			SRIDHARAN

8.2 USER ACCEPTANCE TESTING

Purpose of Document

The purpose of this document is to briefly explain the test coverage and open issues of the Personal Expense Tracker Application project at the time of the release to User Acceptance Testing (UAT).

Defect Analysis

This report shows the number of resolved or closed bugs at each severity level, and how they were resolved

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	10	5	2	3	20
Duplicate	1	0	3	0	4
External	2	3	0	1	6
Fixed	11	2	4	20	37
Not Reproduced	0	0	0	0	0
Skipped	0	0	0	0	0
Won't Fix	0	5	2	1	8
Totals	24	14	13	26	75

Test Case Analysis

This report shows the number of test cases that have passed, failed, and untested

Section	Total Cases	Not Tested	Fail	Pass
Print Engine	7	0	0	7
Client Application	29	0	0	29
Security	4	0	0	4

Outsource Shipping	6	0	0	6
Exception Reporting	7	0	0	2
Final Report Output	5	0	0	5
Version Control	1	0	0	1

9.RESULTS

9.1 PERFORMANCE METRICS

The performance of a recommendation algorithm is evaluated by using some specific metrics that indicate the accuracy of the system. The type of metric used depends on the type of filtering technique. Root Mean Square Error (RMSE), Receiver Operating Characteristics (ROC), Area Under Cover (AUC), Precision, Recall and F1 score is generally used to evaluate the performance or accuracy of the recommendation algorithms.

Root-mean square error (RMSE). RMSE is widely used in evaluating and comparing the performance of a recommendation system model compared to other models. A lower RMSE value indicates higher performance by the recommendation model. RMSE, can be as represented as follows:

1.Precision

Precision can be defined as the fraction of correct recommendations or predictions (known as True Positive) to the total number of recommendations provided, which can be as represented as follows:

It is also defined as the ratio of the number of relevant recommended items to the number of recommended items expressed as percentages.

2.Recall

Recall can be defined as the fraction of correct recommendations or predictions (known as True Positive) to the total number of correct relevant recommendations provided, which can be as represented as follows:

It is also defined as the ratio of the number of relevant recommended items to the total number of relevant items expressed as percentages.

3.F1 Score

F1 score is an indicator of the accuracy of the model and ranges from 0 to 1, where a value close to 1 represents higher recommendation or prediction accuracy. It represents precision and recall as a single metric and can be as represented as follows:

4.Coverage

Coverage is used to measure the percentage of items which are recommended by the algorithm among all of the items.

5.Accuracy

Accuracy can be defined as the ratio of the number of total correct recommendations to the total recommendations provided, which can be as represented as follows:

10.ADVANTAGES & DISADVANTAGES:

10.1. ADVANTAGES:

- It Helps You Stick to Your Budget.
- Tracking Your Expenses Can Reveal Spending Issues.
- It Helps You Meet Your Financial Objectives.
- Record Expenses With Pen and Paper.
- Make It Easier With an App or Software.
- Work Together as a Couple.

It's simple to set up and use. When you're creating your own method of tracking your finances, you first have to figure out how you're going to do that. Are you going to use pen and paper, or software, or an excel spreadsheet? What are you going to track? How are you going to input that data, and how often are you going to do it? With an automated app, it tracks everything for you in real time. It has a wealth of information, so no matter what data you feel is important to track, it is all there and available for you – you just need to take a look to see it. There's an easy user interface for everything as well. Whether you want to <u>set up a budget</u>, track a type of expense, or look over your financial history, there's a tab or an option ready and waiting for you.

10.2. DISADVANTAGES:

- A con with any system used to track spending is that one may start doing it then taper off until it's forgotten about all together.
- Yet, this is a risk for any new goal such as trying to lose weight or quit smoking.
- If a person first makes a budget plan, then places money in savings before spending any each new pay period or month, the tracking goal can help.
- In this way, tracking spending and making sure all receipts are accounted for only needs to be done once or twice a month.

11.CONCLUSION

Monitoring your everyday expenses can set aside you cash, yet it can likewise
help you set your monetary objectives for what's to come. On the off chance that you
know precisely where your sum is going much of a stretch see where a few reductions
and bargains can be made. Expense Tracker project is for keeping our day-to-day
expenditures will helps us to keep record of our money daily. The project what we have
created is wOrk more proficient than the other income andexpense tracker. The project
effectively keeps away from the manual figuring for trying not to ascertain the pay and
cost each month. It's a user-friendly application.

12.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.

13.APPENDIX

SOURCE CODE

```
const hamburger = document.querySelector('.header .nav-bar .nav-list .hamburger');
const mobile menu = document.queryselector('.header .nav-bar .nav-list ul');
const menu_item = document.queryselectorAll('.header .nav-bar .nav-list ul li a');
const header = document.queryselector('.header.container');
     hamburger.classList.toggle('active
     mobile_menu.classList.toggle('active');
     if (scroll_position > 250) {
         header.style.backgroundColor = '#29323c';
         header.style.backgroundColor = 'transparent';
menu_item.forEach((item) => {
    item.addEventListener('click', () => {
         hamburger.classList.toggle('active');
         mobile_menu.classList.toggle('active');
<html lang="en">
    < rel="stylesheet" href="https://cdn.jsdelivr.net/npm/bootstrap@4.5.3/dist/css/bootstrap.min.css" integrity="sha384-TX8t27EcRE3e/ihu7zmQxVncDAy5uIKz4rEkgIXeMed4M0</pre>
   <script src="https://cdn.jsdelivr.net/npm/chart.js@3.2.1/dist/chart.min.js"></script>
<script src="https://code.jquery.com/jquery-3.5.1.slim.min.js" integrity="sha384-Dfxdz2htPH01s5Ss5nCTpuj/zy4C+OGpamoFVy38MVBnE+IbbVVUew+OrCXaRkfj" crossorigin="anonymo"</pre>
<script src="https://cdn.jsdelivr.net/npm/popper.js@1.16.1/dist/umd/popper.min.js" integrity="sha384-9/reFTGAW83EW2RDu2S@VKaIzap3H6612H81PoYlFhbGU+682p6G7niu735Sk7lN" cro</pre>
«script src="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js" integrity="sha384-B4gt1jrGC7Jh4AgTPSdUt0Bvf08shuf57BaghqFfP1YxofvL8/KUEfYiJOMWV+rV" c
k rel="stylesheet" href="https://pro.fontawesome.com/releases/v5.10.0/css/all.css" integrity="sha384-AYMEC3YW5cVb3ZcuHt0A93w35dYTsvhLPVnYs9eStHfGJVOVKXVfELGroGkvsg+p"
    <title>Document</title>
  <!DOCTYPE html>
  <html lang="en">
       clink rel="stylesheet" href="https://cdn.jsdelivr.net/npm/bootstrap@4.5.3/dist/css/bootstrap.min.css" integrity="sha384-TX8t27EcRE3e/ihU7zmQxVncDAySuIXz4rEkgIXeMed4
      <script src="https://cdn.jsdelivr.net/npm/chart.js@3.2.1/dist/chart.min.js"></script>
<script src="https://code.jquery.com/jquery-3.5.1.slim.min.js" integrity="sha384-DfXdz2htPH0lsSSs5nCTpuj/zy4C+OGpamoFVy38MVBnE+IbbVYUew+OrCXaRkfj" crossorigin="anonyn</pre>
   «script src="https://cdn.jsdelivr.net/npm/popper.js@1.16.1/dist/umd/popper.min.js" integrity="sha384-9/reFTGAW83EWZRDU250VKaIzap3H66lZH81P0YlFhbGU+6BZp6G7niu7355k7lN" c
   <script src="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js" integrity="sha384-84gt1jrGC7Jh4AgTPSdut08vf08shuf578aghqFfPlYxofvL8/KUEfViJ0MMV+rV"</pre>
   <link rel="stylesheet" href="https://pro.fontawesome.com/releases/v5.10.0/css/all.css" integrity="sha384-AYmEC3Yw5cVb3ZcuHt0A93w35dYTsvhLPVmYs9eStHfGJVOVKXVFELGro6kvsg+</pre>
      <title>Document</title>
     <nav class="navbar sticky-top navbar-expand-lg navbar-light" style="background-color: ■#e3f2fd;">
```

```
templates > O base.html > O html > O head
            <div class="dropdown-menu" aria-labelledby="navbarDropdown">
                      <a class="dropdown-menu aria-labelledby="navbard"
<a class="dropdown-item" href="#">Profile</a>
<a class="dropdown-item" href="#">Settings</a>
<a class="dropdown-item" href="#">Contact-Us</a>
<div class="dropdown-divider"></div>
<a class="dropdown-divider"></div></a>
<a class="dropdown-divider"></div></a></a>
                      <a class="dropdown-item" style="color: □darkred;" href="/logout">Log-Out <i class="fa fa-sign-out" aria-hidden="true"></i></a>
              H1 {
                 right: -790PX;
                 top: -400PX;
                 color: ■RED;
 templates > 🤨 login.html > 💝 html > 💝 head > 💝 style > 😘 body
                  left: 50%;
                  height: 100%;
                  transform-origin: left;
                  transform-style: preserve-3d;
                .container #flip:checked ~ .cover{
                  transform: rotateY(-180deg);
                  top: 0;
                  left: 0;
                  height: 100%;
                  width: 100%;
                .cover .back{
                 transform: rotateY(180deg);
                  backface-visibility: hidden;
                 content: '';
position: absolute;
                  height: 100%;
                  width: 100%;
                  background: #7d2ae8;
                  opacity: 0.5;
                  z-index: 12;
```

```
templates > 🥬 login.html > 😭 html > 😭 head > 😭 style > ધ body
         <!DOCTYPE html>
          <html lang="en" dir="ltr">
                <meta charset="UTF-8">
                  @import url('https://fonts.googleapis.com/css2?family=Poppins:wght@200;300;400;500;700&display=swap');
                     margin: 0;
                      padding: 0;
                      box-sizing: border-box;
                      font-family: "Poppins" , sans-serif;
                   body{
                      min-height: 100vh;
                      display: flex;
                      align-items: center;
                      justify-content: center;
                      background: #7d2ae8;
                      padding: 30px;
                   .container{
                     position: relative;
                      max-width: 850px;
                      width: 100%;
                      background: #fff;
                      padding: 40px 30px;
                      box-shadow: 0 5px 10px □rgba(0,0,0,0.2);
                      perspective: 2700px;
                   .container .cover{
                     position: absolute;
                      top: 0;
                      left: 50%;
                      height: 100%;
                      width: 50%;
emplates 🗦 🗘 home.html 🕽 🤣 html 🗦 🤀 body 🗦 🤀 section#header 🗦 🤀 div.header.container
         <section id="hero">
    <div class="hero container">
                 <h1>Welcome To <span></span></h1>
                 <h1> Personal Expense Tracker Application <span></span></h1>
                 <a href="login.html" type="button" class="cta">sign up</a>
         {
    "apikey"; "ZUIM4r47LxH4yxIswf_Pe0pwwMOskJOSA8-7LRmnxtFx",
    "iam_apikey_description"; "Auto-generated for key crn:v1:bluemix:public:conversation:us-south:a/965a01blebab4609ae8d85cf522eec8d:6b480182-252a-4295-a116-5beb8408a9b8:res"
    "iam_apikey_name"; "Auto-generated service credentials",
    "iam_role_crn"; "crn:v1:bluemix:public:iam::::serviceRole:Manager",
    "iam_serviceid_crn"; "crn:v1:bluemix:public:iam-identity::a/965a01blebab4609ae8d85cf522eec8d::serviceid:ServiceId-4fce1828-d323-488b-8b27-455f2f93677f",
    "url";"https://api.us-south.assistant.watson.cloud.ibm.com/instances/6b480182-252a-4295-a116-5beb8408a9b8"
```

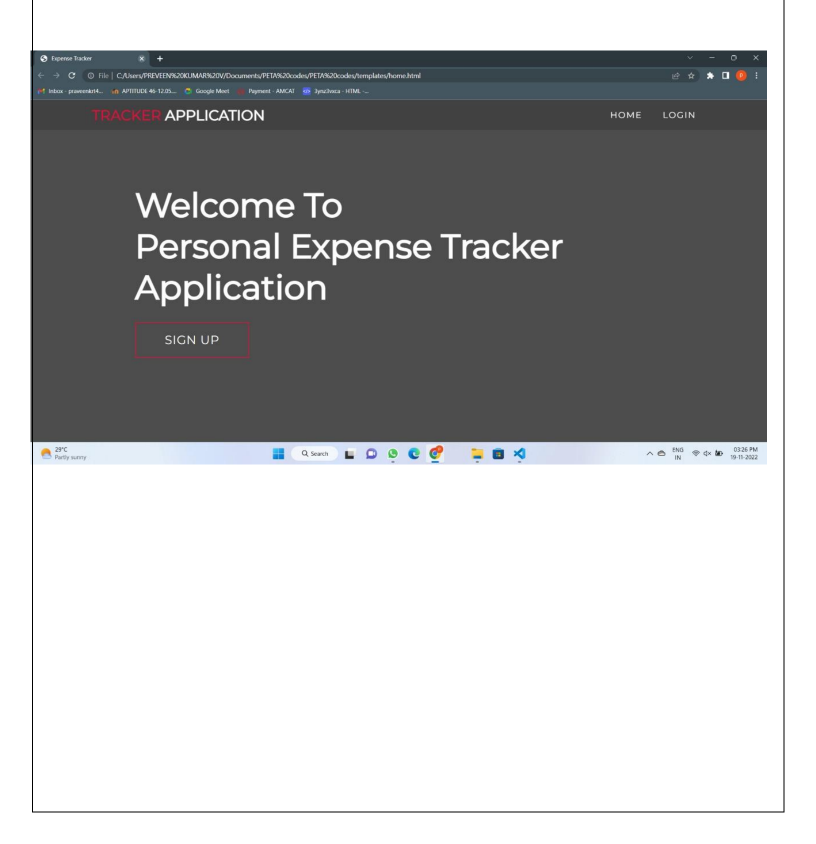
```
templates > ♥ home.html > ₱ html > ₱ body > ₱ section#header > ₱ div.header.container
       <!DOCTYPE html>
       <html lang="en">
         <meta charset="UTF-8">
         <meta name="viewport" content="width=device-width, initial-scale=1.0">
         <title>Expense Tracker</title>
         <!-- Header --> 
<section id="header">
           <div class="header container">
             <div class="nav-bar">
                <div class="brand">
                  (a href="#hero">
                    <h1><span>TRACKER</span> <span></span>APPLICATION</h1>
                <div class="nav-list">
                 <div class="hamburger">
                    <div class="bar"></div>
                    <a class="btn" href="home.html">Home</a>
                    <LI><a class="btn" href="login.html">Login</a></LI>
                     money_plus.innerText = \$\{income\};
money_minus.innerText = \$\{expense\};
                   function removeTransaction(id) {
                     updateLocalStorage();
                   function updateLocalStorage() {
                     localStorage.setItem('transactions', JSON.stringify(transactions));
                   function init() [
                     list.innerHTML = ';
                     transactions.forEach(addTransactionDOM);
                     updateValues();
                   form.addEventListener('submit', addTransaction);</script>
```

```
.btn:focus,
.delete-btn:focus {
         padding: 0;
         margin-bottom: 40px;
        background-color: #ffff;
         box-shadow: var(--box-shadow);
         color: □#333;
         padding: 10px;
        margin: 10px 0;
       | border-right: 5px solid ■#Zecc71;
       | border-right: 5px solid □#c0392b;
         background-color: ■#e74c3c;
         border: 0;
color: ■#fff;
       font-size: 20px;
<!DOCTYPE html>
    <title>history</title>
    <style>\@import url('https://fonts.googleapis.com/css?family=Lato&display=swap');
         --box-shadow: 0 1px 3px 🗆 rgba(0, 0, 0, 0.12), 0 1px 2px 🗆 rgba(0, 0, 0, 0.24);
         box-sizing: border-box;
        body {
         background-color: ■#f7f7f7;
          display: flex;
          flex-direction: column;
         align-items: center;
          justify-content: center;
          min-height: 100vh;
          margin: 0;
          font-family: 'Lato', sans-serif;
        .container {
         margin: 30px auto;
          width: 350px;
        h1 {
          letter-spacing: 1px;
          margin: 0;
```

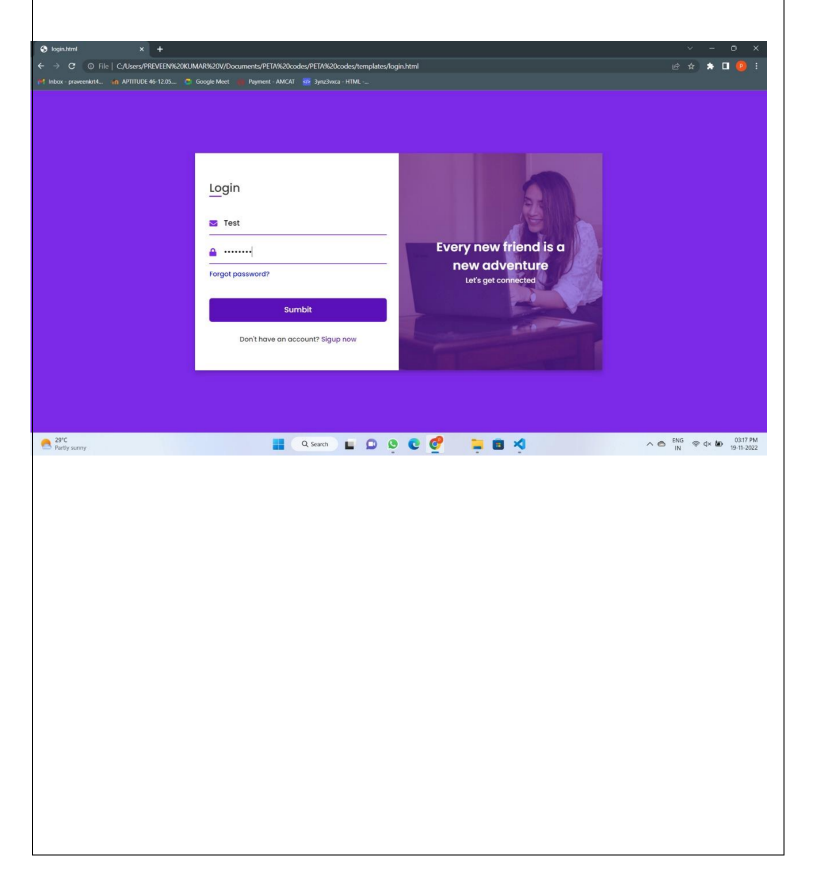
templates > O history.html > O html

OUTPUT

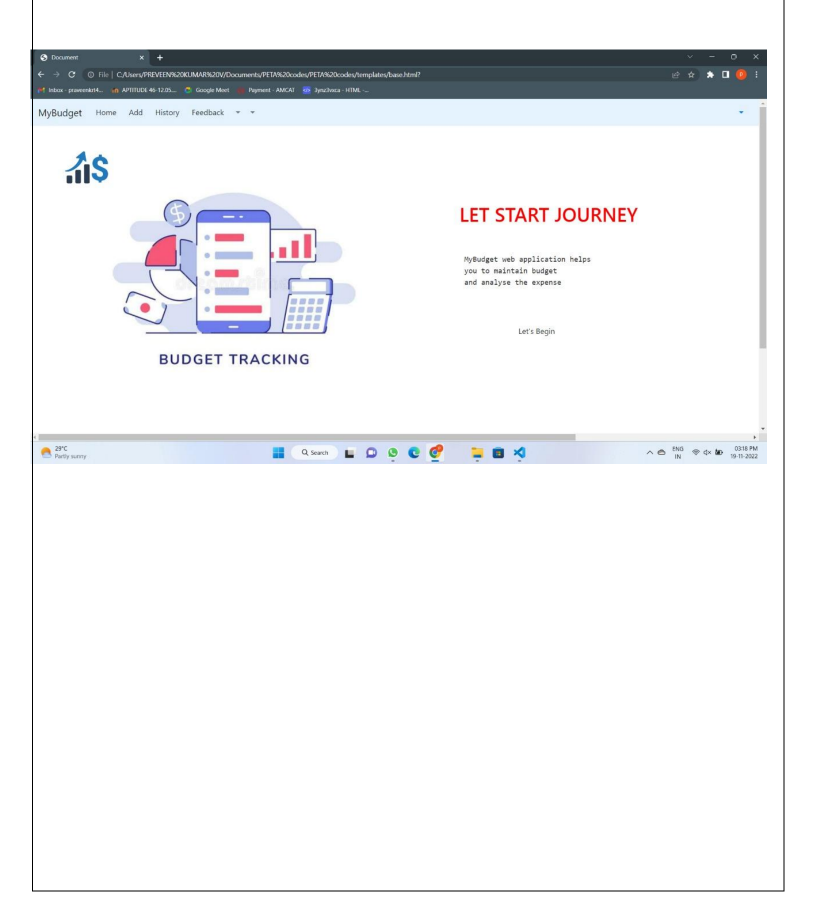
HOME PAGE



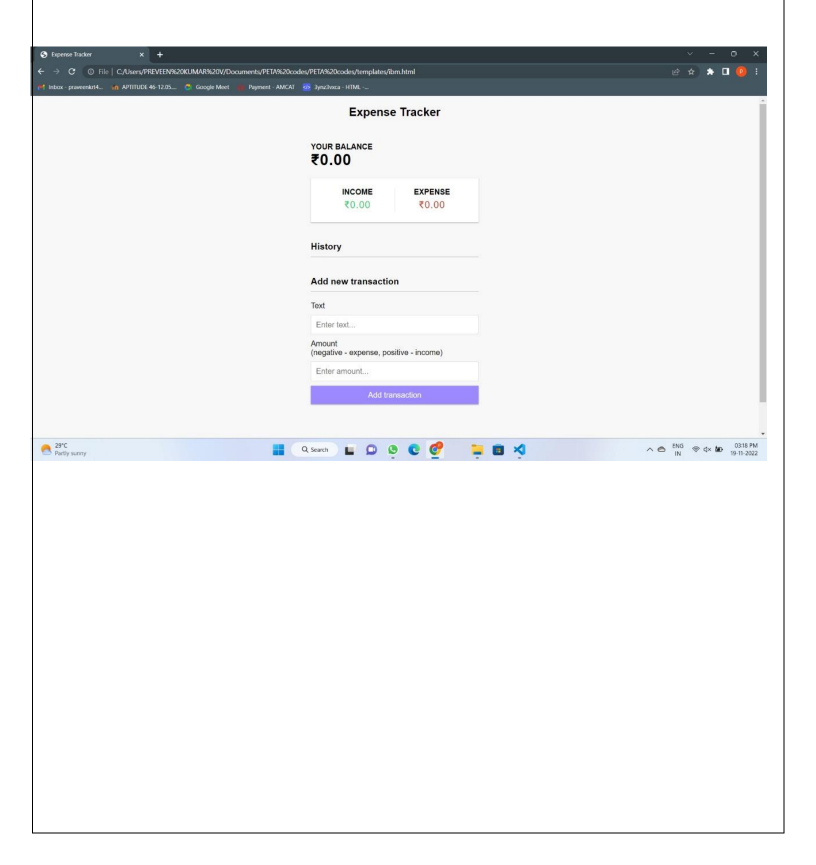
LOGIN PAGE



DASHBOARD



EXPENSE TRACKER



GITHUB: IBM-EPBL/IBM-Project-22217-1659831195
TEAM ID : PNT2022TMID41607
DEMO LINK: https://drive.google.com/file/d/155 LX3I 6lDlPit7Ht1pFJFXki5CRBM9/view?usp=drivesdk