PERSONAL EXPENSE TRACKER APPLICATION IBM-Project-39400-1660411348

PERSONAL EXPENSE TRACKER APPLICATION

NALAIYATHIRAN PROJECT BASE LEARNING ON PROFESSIONAL READINESS FOR INNOVATION, EMPLOYMENT AND ENTREPRENEURSHIP

A PROJECT REPORT

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PERSONAL EXPENSE TRACKER

1. INTRODUCTION

1.1 Project Overview

Objective:

With the launch and increase in sales of smart phones over the last few years, people are using mobile applications to get their work done, which makes their lives easier. Mobile applications comprise various different categories such as Entertainment, Sports, Lifestyle, Education, Games, Food and Drink, Health and Fitness, Finance, etc. This Expense Tracker application falls in the Finance Category and serves the important purpose of managing finances which is a very important part of one's life.

Abstract:

This Project is based on an expense and income tracking system. This project aims to create an easy, faster and smooth tracking system between the expense and the income. This project also offers some opportunities that will help the user to sustain all financial activities like digital automated diary. Most of the people cannot track this expense and income one way they face in many crisis in this daily expense tracker can help the people to tracking income expense day to day and making life tension free. This project will save time day and provide a responsible lifestyle.

1.2 Purpose

The purpose of the project is to keep accurate record of our 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. They also helps you keep track of balance, outlook, cash-flow, spending, credit, budget, goals, planned payments, debts, shopping lists, warranties, loyalty cards, and currency rates.

2. LITERATURE SURVEY

2.1 Existing problem

The expense-tracker existing system does not provide the user portable device management level, existing systems only used on desktop software so unable to update anywhere expenses done and unable to update the location of the expense details disruptive that the proposed system provides. In existing, we need to maintain the excel sheets, CSV files for the user daily, weekly and monthly expenses. In existing, there is no as such complete solution to keep a track of its daily expenses easily. To do so a person as to keep a log in a diary or in a computer system, also all the calculations need to be done by the user which may sometimes results in mistakes leading to loses. It is not user friendly because data is not maintained perfectly.

2.2 References

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

2.3 Problem Statement Definition

At the instant, there is no as such complete solution present easily or we should say free of cost which enables a person to keep a track of its daily expenditure easily. To do so a person has to keep a log in a diary or in a computer, also all the calculations needs to be done by the user which may sometimes results in errors leading to losses.

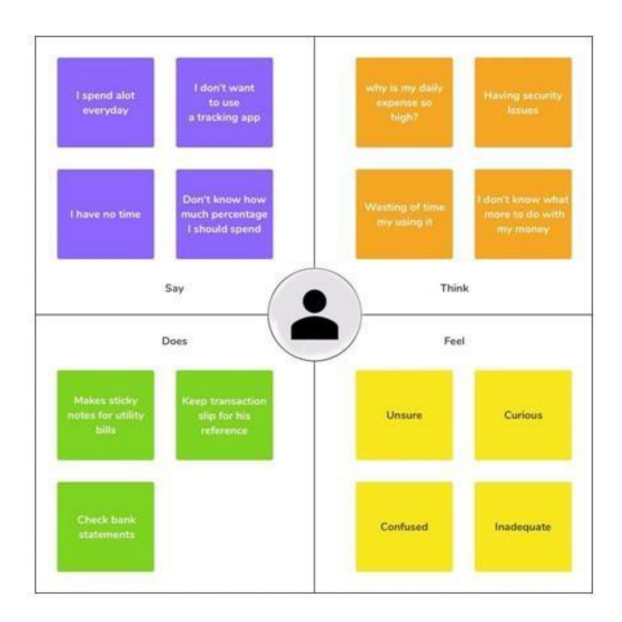
Due to lack of a complete tracking system, there is a constant overload to rely on the daily entry of the expenditure and total estimation till the end of the month. As the name itself suggests, this project is an attempt to manage our daily expenses in a more efficient and manageable way. The system attempts to free the user with as much as possible the burden of manual calculation and to keep the track of the expenditure.

3. IDEATION & PROPOSED SOLUTION

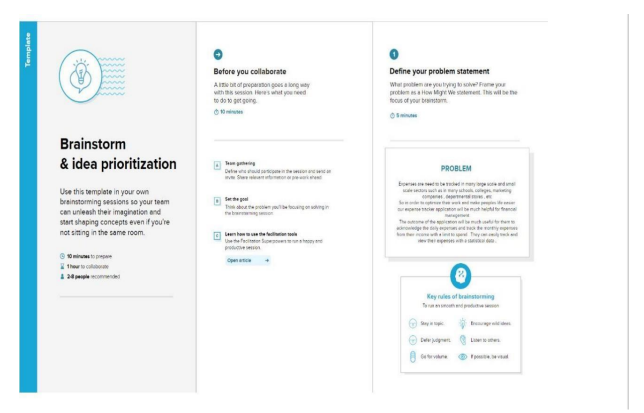
3.1 Empathy Map Canvas

- An empathy map is a simple, easy-to-digest visual that captures knowledge about a user's behaviours and attitudes.
- It is a useful tool to helps teams better understand their users.
- Creating an effective solution requires understanding the true problem and the person who is experiencing it.

The exercise of creating the map helps participants consider things from the user's perspective along with his or her goals and challenges.



3.1 Ideation & Brainstorming



Brainstorm, Idea, Listing and Grouping:

Step-2: Brainstorm, Idea Listing and Grouping

Anuraam S

Anandhapadmanabhan G

Login Amount

Amount Ask queries

Agent Show login amount Answer Close queries amount

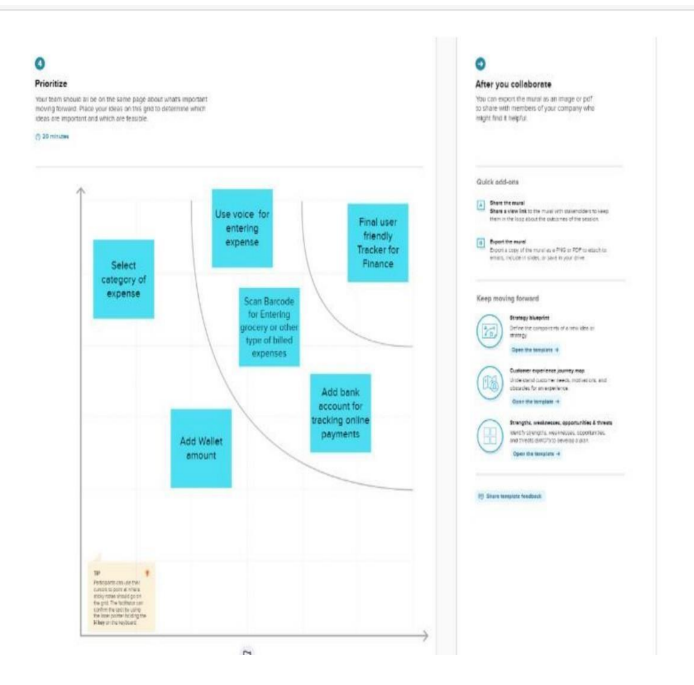
Bala chandran



Kaneeshma Laj



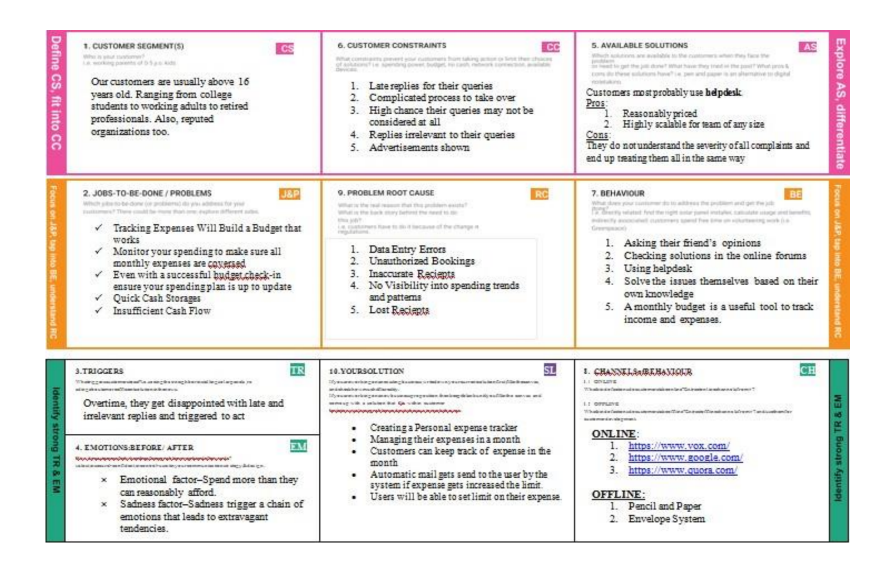
Idea Prioritization:



3.2 Proposed Solution

S.No.	Parameter	Description			
1.	Problem Statement (Problem to be solved)	I am Anuram and I am working in a IT company. I will get more salary in my company so that I spend more money. The problem I have is that in most times I don't know how much money I have with me and I will spend more money in more places. mostly I will spend more amount. so I am facing more problems So have any reliable sources to clear my problem in some of the myamount to reduce and I must know how much amount I have. There are many websites, but somehow, I don't feel they are authentic and real It would make my world if those replies are from a real expert and I could clarify all my doubts in a single platform. Of course, I would need instant replies from a real expert who knows about the expense tracker I am asking for.			
2.	Idea / Solution description	Creating a Personal Expense Tracker, where the Employees/Workerswill be usefulfor solving their expense problem. they also can raise their queries about the expenses. This problem will be mainly solved by AI. Whatever doubts they can ask can solve with AI itself. If their doubts are not solved by AI. We also assign an agent so they will bewill be assigned to them for replying/clarifying their issues.			
3.	Novelty / Uniqueness	The AI plays the crucial part in expense tracker. AI itself solves all the problems for the Employees/Workers. Additionally we are providing some agents also. So they are experts in the solving all the problems and they also chat with Employees/Workers in polite way. The domain and they will communicate well with the users.			
4.	Social Impact / User Satisfaction	Employees/workers will most probably satisfied with AI in case if they didn't satisfy with AI or if they didn't understand anything in AI. We have allotted well talented agents. So that they satisfied with the instant and valid replies. Also, it creates a doubtless society, that helps in spending money in limit for the users.			
5.	Business Model (Revenue Model)	Employees/Workers can be charged a minimal amount based on the number of queries they ask to AI and Agents. They can raise in a said period of time if the time crosses then minimal amount will be charged.			
6.	Scalability of the Solution	This idea is so much use to the Employees/Workers that the latter may refer this expense tracker to their friends and colleagues at work. Naturally, the user base grows so does the number of queries will be answered by AI and Agents. May be in the future, may be a cross-platform mobile application may be developed, making this Personal Expense Tracker much more accessible to the users.			

3.4 Problem Solution fit



4. REQUIREMENT ANALYSIS

4.1 Functional requirement

- A functional requirement defines a function of a system or its component, where a function is described as a specification of behaviour between inputs and outputs.
- It specifies "what should the software system do?"
- It is mandatory
- Defined at a component level
- Usually easy to define
- Helps you verify the functionality of the software

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Signup form (customer)
FR-2	Forgot Password	Resetting the password by sending an OTP to user's mail (customer, agent, admin)
FR-3	User Login	Login through Login form (customer, agent, user)
FR-4	Agent creation (admin)	Create an agent profile with username, email and password
FR-5	Dashboard (User)	Show the User to enter the details of their expense details.
FR-6	Dashboard (User)	Show the User the expenditure analysis on the month.
FR-7	Dashboard (User)	Allows the user to edit their expenses.
FR-8	Budget creation (User)	User can able to set their budget limit on monthly basis.
FR-9	Expense Breaker	Shows the user for the expense breakdown based on their daily life activities and payments.

FR-10	Expense by date	Shows the user how expense is added and calculated by
		the date entered.

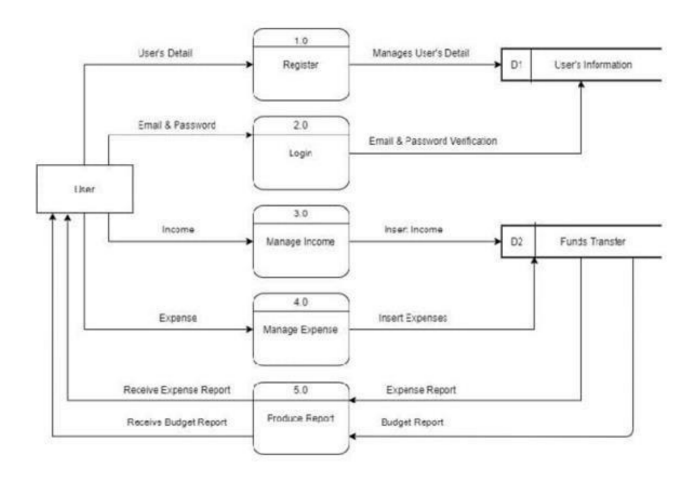
4.2 Non-Functional requirements

- A non-functional requirement defines the quality attribute of a software system
- It places constraint on "How should the software system fulfil the functional requirements?"
- It is not mandatory
- Applied to system as a whole
- Usually more difficult to define
- Helps you verify the performance of the software

FR No.	Non-Functional Requirement	Description		
NFR-1	Usability	Customers can use the application in almost all the webbrowsers. Application is with good looking and detailed UI, whichmakes it more friendly to use.		
NFR-2	Security	Customers are asked to create an account for themselves using their email which is protected with an 8 characterlong password, making it more secure.		
NFR-3	Reliability	Customers can raise their queries and will be replied with a valid reply, as soon as possible, making the application even more reliable and trust-worthy.		
NFR-4	Performance	Customers will have a smooth experience while using the application, as it is simple and is well optimised.		
NFR-5	Availability	Application is available 24/7 as it is hosted on IBM Cloud		
NFR-6	Scalability	In future, may be cross-platform mobile applications can be developed as the user base grows.		

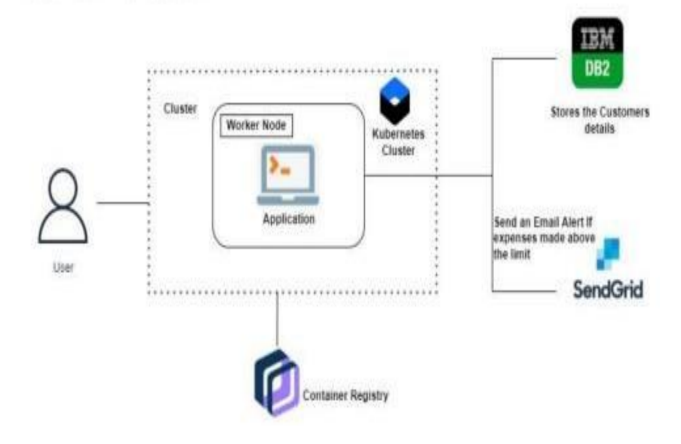
5. PROJECT DESIGN

5.1 Data Flow Diagrams



5.2 Solution & Technical Architecture

Technical Architecture:



5.3 User Stories

User Type	Functional Requirement (Epic)	User Story Numb er	User Story/Task	Acceptance criteria	Prior ity	Release
User	Registration	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	Sprint-1
	Login	USN-2	As a user, I can login to the application by entering correct email and password	I can access my account / dashboard	High	Sprint-1
	Dashboard	USN-3	As user, I can see all the expenses raised by me and lot more	I get all the info needed in my dashboard	High	Sprint-1
	Amount creation	USN-4	As a user, I can create a new expense with the detailed description of my query	I can ask my query	High	Sprint-2
	Address Column	USN-5	As a user ,I can have conversations with the assigned agent and get my queries clarified	My queries are clarified	High	Sprint-3
	Forgot password	USN-6	As a user, I can reset my password by this option in case I forgot my old password	I get access to my account again	Medi um	Sprint-4
	Expenses details	USN-7	As a user, I can see the current status of my expenses	I get better understanding	Medi um	Sprint-4
Agent (Web user)	Login	USN-1	As an agent, I can login to the application by entering correct email and password	I can access my account / dashboard	High	Sprint-3
	Dashboard	USN-2	As an agent, I can see all the expenses assigned to me by the admin	expenses to	High	Sprint-3
	Address Column	USN-3	As an agent, I get to have conversations with the customer and clear his/her queries	I can clarify the issues	High	Sprint-3
	Forgot Password	USN-4	As a agent, I can reset my password by this option in case I forgot my old	I get access to my account again6	Mediu m	Sprint-4

			password			
Admin (Web user)	Login	USN-1	As an admin, I can login to the application by entering correct email and password	I can access my account / dashboard	High	Sprint-1
	Dashboard	USN-2	As an admin, I can see all the expenses raised in the entire system and lot more	the expenses d in the entire system tran assign agents by seeing those		Sprint-1
	Agent creation	'		I can create agents	High	Sprint-2
	Assigning agent USN-4		As an admin, I can assign an agent for each ticket created by the user	_	High	Sprint-2
	Forgot password	USN-4	As an admin, I can reset my password by this option in case I forgot my old password	I get access to my account again	Mediu m	Sprint-4

6. PROJECT PLANNING & SCHEDULING

6.1 Sprint Planning & Estimation

Sprint	Functiona User Story Number (Epic)		User Story/Task	StoryPoints	Priority	Team members
	Registration	USN-1	As a user ,I can register for the application by entering	2	High	Anuraam
Sprint1			my email ,password, and confirming my password			

	USN-2 USN-3		As a user ,I will receive confirmation email once I have registered for the application	1	High	Balachandran
			As a user ,I can login to the application by entering email &password	1	High	Kaneeshma
	Dashboard	USN-4	Logging in takes to the dashboard for the logged user.	`2	High	Ananthapadm anabhan
	Workspace	USN-1	Workspace for personal expense tracking	2	High	Anuraam
Sprint2	Charts ConnectingtoIBMDB2	USN-2 USN-3	Creating Pie chart and statistics of customer's data of their expense Linking database with dashboard	1 2	Medium High	Kaneeshma .Ananthapadma nabhan
		USN-4	Making dashboard interactive with JS	2	High	Balachandran

		USN-1	Wrapping up the server side works of frontend	1	Medium	Anuraam
Consist 2	Watson Assistant	USN-2	Creating Chat bot for expense tracking and for clarifying user's query	1	Medium	BalaChandra n
Sprint-3	Send Grid	USN-3	Using Send Grid to send mail to the user about their expenses	1	Low	Kaneeshma
		USN-4	Integrating both front end and backend	2	High	Ananthapadm anabhan
		USN-1	Creating image of website using docker	2	High	Kaneeshma

Docker

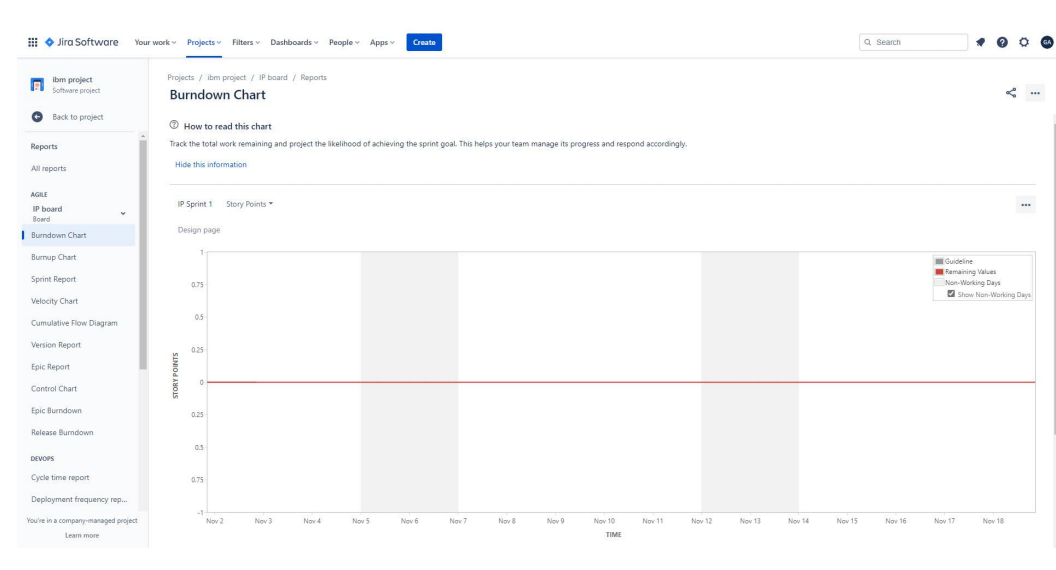
	Cloud Registry	USN-2	Uploading docker image to IBM Cloud registry	2	High	BalaChandra n
Sprint-4	Kubernetes	USN-3	Create container using the docker image and	2	High	Anuraam

			hosting the site			
	Exposing	USN-4	Exposing IP/Ports for the site	2	High	Ananthapadm anabhan

6.2 Sprint Delivery Schedule

Sprint	Total Story	Duration	Sprint Start	Sprint End	Story points	Sprint Release
	Points		Date	Date(planned)	Completed(as on	Date(Actual)
					Planned End	
					Date)	
Constant 1	20	(D	290-42022	11N2022	20	200-42022
Sprint-1	20	6Days	28Oct2022	11Nov2022	20	29Oct2022
Sprint-2	20	6Days	04Nov2022	04Nov2022	20	05Nov2022
Sprint-3	20	6Days	06Nov2022	11Nov2022	20	12Nov2022
Sprint-4	20	6Days	13Nov2022	11Nov2022	20	19Nov2022

6.3 Reports from JIRA



7. CODING & SOLUTIONING

7.1 Feature 1

- 1. We have added the data visualization methods for expenditure.
- 2. The pie chart have been used to represent the monthly expenses.
- 3. The pie chart is a pictorial representation of data that makes it possible to visualize the relationships between the parts and the whole of a variable.
- 4. For example, it is possible to understand the industry count or percentage of a variable level from the division by areas or sectors.
- 5. The recommended use for pie charts is two-dimensional, as three-dimensional use can be confusing.
- 6. The dimensions form sectors of the measurement values.
- 7. They can have one or two sizes and up to two measures.
- 8. The first dimension is used to define the angle of each sector that makes up the chart. The second dimension optionally determines the radius of each sector. Additionally, these plots are useful for comparing data over a fixed period since they do not show changes over time.
- 9. Therefore, their use should be considered if:
 - You are looking to categorize and compare a set of data.
 - You only have positive values.
- You have less than seven categories since a larger number can make it difficult to perceive each segment.

CODE:

```
1 {% extends 'base.html' %}
2 {% block body %}
3 <div class="container">
4 <div class="row">
     <div class="col-md-5">
5
          <h3 class="mt-5">Today Expense
 Breakdown</h3>
          <div class="card shadow mb-2"
7
 bg-white rounded-pill">
              <div class="card-body ">
8
              <div class="row">
9
                   <div class="col-md-
10
 6">TIME</div>
                   <div class="col-md-6">
11
 AMOUNT </div>
                </div>
12
```

```
</div>
13
14
           </div>
15
          {% for row in texpense %}
          <div class="card shadow mb-2"
16
 bg-white rounded-bottom">
               <div class="card-body ">
17
               <div class="row">
18
                   <div id ="ttime"
19
 class="col-md-6">{{row [0]}}</div>
                   <div id="tamount"
20
 class="col-md-6"> {{row[1] }}
 </div>
                </div>
21
               </div>
22
          </div>
23
      {% endfor %}
24
25 </div>
26 </div>
27 <section>
```

```
<div class="row">
28
          <div class="col-md-6">
29
               <h3 class="mt-5">Expense
30
 Breakdown BY Category</h3>
               <div class="card shadow mb-
31
 2 bg-white rounded-bottom">
                   <div class="card-body
32
 11>
                   <div class="row">
33
                       <div class="col-md-
34
 6">Food</div>
                      <div id="tfood"
35
 class="col-md-6"> {{ t_food}}
 </div>
                    </div>
36
                   </div>
37
              </div>
38
               <div class="card shadow mb-
39
 2 bg-white rounded">
```

```
<div class="card-body">
40
                <div class="row">
41
                    <div class="col-md-
42
 6">Entertainment</div>
                    <div
43
 id="tentertainment" class="col-md-6">
 {{ t_entertainment}} </div>
                 </div>
44
                </div>
45
           </div>
46
            <div class="card shadow mb-2"
47
 bg-white rounded">
                <div class="card-body">
48
                <div class="row">
49
                    <div class="col-md-
50
 6">Business</div>
51
                    <div id="tbusiness"
 class="col-md-6"> {{t_business}}
 </div>
```

```
</div>
52
                </div>
53
            </div>
54
            <div class="card shadow mb-2"
55
 bg-white rounded">
                <div class="card-body">
56
                <div class="row">
57
                    <div class="col-md-
58
 6">Rent</div>
                    <div id="trent"
59
 class="col-md-6"> {{ t_rent }} </div>
                 </div>
60
                </div>
61
           </div>
62
           <div class="card shadow mb-2</pre>
63
 bg-white rounded">
                <div class="card-body">
64
                <div class="row">
65
                    <div class="col-md-
66
```

```
6">EMI</div>
                    <div id="temi"
67
 class="col-md-6">{{ t_EMI }} </div>
                 </div>
68
                </div>
69
            </div>
70
            <div class="card shadow mb-2
71
 bg-white rounded">
                <div class="card-body">
72
                <div class="row">
73
                    <div class="col-md-
74
 6">Other</div>
                    <div id="tother"
75
 class="col-md-6"> {{ t_other}}</div>
                 </div>
76
                </div>
77
            </div>
78
            <div class="card shadow mb-2
79
 btn-outline-danger rounded-pill">
```

```
<div class="card-body">
80
                <div class="row">
81
                    <div class="col-md-
82
 6">Total</div>
                    <div class="col-md-
83
 6">₹ {{total}} </div>
                 </div>
84
                </div>
85
           </div>
86
          </div>
87
          <div class="col-md-6">
88
            <canvas id="myChart"
89
 width="400" height="400"></canvas>
            <script>
90
                let food =
91
 document.getElementById('tfood').innerHT
 ML
                let entertainment =
92
 document.getElementById('tentertainment'
```

```
).innerHTML
               let business =
93
 document.getElementById('tbusiness').inn
 erHTML
                let rent =
94
 document.getElementById('trent').innerHT
 ML
                let emi =
95
 document.getElementById('temi').innerHT
 ML
                let other =
96
 document.getElementById('tother').innerH
 TML
97
           var ctx =
 document.getElementById('myChart').getCo
 ntext('2d');
           var myChart = new Chart(ctx, {
98
                type: 'doughnut',
99
100
                   data: {
```

```
labels: ['Food',
101
 'Entertainment', 'Business', 'Rent',
 'EMI', 'Other'],
                        datasets: [{
102
                            label:
103
  'Expenses Chart',
104
                            data: [food,
 entertainment, business, rent, emi,
 other],
105
 backgroundColor: [
                            'rgb(255, 99,
106
 132)',
                            'rgb(0, 0,
107
 0)',
                            'rgb(255, 205,
108
 86)',
109
                            'rgb(201, 203,
 207)',
```

```
110
                                'rgb(54,
 162, 235)',
                                 'rgb(215,
111
 159, 64)'
                             ],
112
113
                        3-1
114
                    },
115
                    options: {
116
                        responsive: true,
                        plugins: {
117
118
             legend: {
119
                position: 'bottom',
120
             },
             title: {
121
                display: true,
122
               text: 'EXPENSE BREAKDOWN'
123
124
             }
125
           3
126
                    }
```

```
127 });
128 </script>
129 </div>
130 </div>
131 </div>
132 </section>
133 </div>
134 {% endblock %}
```

```
1 @app.route("/today")
2 def today():
3
4    param1 = "SELECT TIME(date) as tn, amount FROM expenses
    WHERE userid = " + str(session['id']) + " AND DATE(date) =
    DATE(current timestamp) ORDER BY date DESC"
5    res1 = ibm_db.exec_immediate(ibm_db_conn, param1)
6    dictionary1 = ibm_db.fetch_assoc(res1)
7    texpense = []
8
9    while dictionary1 != False:
10    temp = []
11    temp.append(dictionary1["TN"])
```

```
temp.append(dictionary1["AMOUNT"])
12
13
             texpense.append(temp)
             print(temp)
14
15
             dictionary1 = ibm_db.fetch_assoc(res1)
16
        param = "SELECT * FROM expenses WHERE userid = " +
  str(session['id']) + " AND DATE(date) = DATE(current timestamp)
  ORDER BY date DESC"
        res = ibm_db.exec_immediate(ibm_db_conn, param)
18
         dictionary = ibm_db.fetch_assoc(res)
20
         expense = []
          hile dictionary != False:
21
22
            temp = []
23
            temp.append(dictionary["ID"])
            temp.append(dictionary["USERID"])
24
            temp.append(dictionary["DATE"])
25
            temp.append(dictionary["EXPENSENAME"])
26
             temp.append(dictionary["AMOUNT"])
27
             temp.append(dictionary["PAYMODE"])
28
            temp.append(dictionary["CATEGORY"])
29
30
            expense.append(temp)
31
               int(temp)
             dictionary = ibm_db.fetch_assoc(res)
32
33
34
        total=0
        t_food=0
35
        t_entertainment=0
36
37
        t_business=0
38
        t_rent=0
39
        t_EMI=0
        t_other=0
40
41
```

```
for x in expense:
             total += x[4]
43
              | x[6] == "food":
44
45
                 t_food += x[4]
             elif x[6] == "entertainment":
46
47
                 t_entertainment += x[4]
              lif x[6] == "business":
48
                 t_business += x[4]
49
             elif x[6] == "rent":
58
                t_rent += x[4]
51
             elif x[6] == "EMI":
52
                t_EMI += ×[4]
53
             elif x[6] == "other":
54
                 t_other += x[4]
55
56
         print(total)
           int(t_food)
57
           int(t_entertainment)
58
         print(t_business)
59
         print(t_rent)
68
           int(t_EMI)
int(t_other)
61
62
63
64
        return render_template("today.html", texpense = texpense,
  expense = expense, total = total ,
66
                              t_food = t_food,t_entertainment =
  t_entertainment,
67
                               t_business = t_business, t_rent =
  t_rent,
                              t_EMI = t_EMI, t_other = t_other)
68
```

7. Feature 2

- 1. Email notifications will be sent to the users once they cross the expenditure limit through send grid mail system.
- 2. Most notifications are transactional, meaning a recipient's action or account activity triggers them.
- 3. Butsome notifications are marketing related, encouraging the recipientto take a
- 4. specification..
- 5. Ecommerce product notifications informrecipients about new products or discounts. Plusunlike generalmarketing emails, these are highly personalized and focus on singleproduct.
- 6. For example, if a customer views an item on your websiteand that item goes on sal, you can send the customer a notification to let them know this is the best time to by. Users also intoreceiving notifications when an out-of-stock item is back in stock.
- 7. Notification emails tend to perform well because the content is highly relevant to the recipient. But the only way for the recipient to know this is if you state the content clearly in the subject line.
- 8. For example, the subject line "New Sign-in to Your Account" gets straight to the point, letting the user know why you sent this notification.

```
1 def sendgridmail(user,TEXT):
      from_email = Email("tproduct8080@gmail.com")
2
      to_email = To(user)
3
      subject = "Crossed the Expenditure Limit"
      content = Content("text/plain",TEXT)
5
      mail = Mail(from_email, to_email, subject,
6
 content)
7
      # Get a JSON-ready representation of the
8
 Mail object
      mail_json = mail.get()
9
      # Send an HTTP POST request to /mail/send
10
      response =
11
  sg.client.mail.send.post(request_body=mail_json)
      print(response.status_code)
12
      print(response.headers)
13
```

7.3Database Schema:

Tables:

1) REGISTER

id INT NOT NULL GENERATED ALWAYS AS IDENTITY, username VARCHAR(255) NOT NULL, email VARCHAR(255) NOT NULL, password VARCHAR(255) NOT NULL

2) EXPENSES

id INT NOT NULL GENERATED ALWAYS AS IDENTITY, userid INT NOT NULL, date TIMESTAMP NOT NULL, expense name VARCHAR(255) NOT NULL, amount INT NOT NULL, paymode VARCHAR(255) NOT NULL, category VARCHAR(255) NOT NULL

3) LIMITS

id INT NOT NULL GENERATED ALWAYS AS IDENTITY, userid VARCHAR(255) NOT NULL, limitss VARCHAR(255) NOT NULL

8. TESTING

8.1 Test Cases

Test Case ID	Purpose	TestCases	Result
TC1	Authentication	Password with	Password
		length less	cannot be less
		than 4	than 4
		characters	characters
TC2	Authentication	User name	User name
		with length	cannot be less
		less than 2	than 2
		characters	characters
TC3	Authentication	Valid user	User name
		name with	accepted
		minimum 2	
		characters	

TC4	Authentication	User name left	User name
		blank	cannot be less
			than 2
			characters
TC5	Authentication	Password field	Password
		left blank	cannot be
			empty
TC6	Authentication	Minimum 4	Password
		characters	accepted
		valid password	
TC7	Authentication	Password and	Please enter
		Confirm	same
		Password did	password
		not match	
TC8	Authentication	Confirm	Please enter
		Password field	same
		left blank	password

Technical	Technical Requirment Document (TSD)		
Test Case ID	Test Case Description		
TC_001	Verify if user is able to order single product.		
TC_002	Verify if user is able to order multiple products.		
TC_003	Verify if user can apply single or multiple filters		
TC_004	Verify if user can apply different sort by		
TC_005	Verify if user is able to pay by Master Card		
TC_006	Verify if user is able to pay by Debit Card		
TC_007	Yerify if user is able to gay fully by reward points		
TC_008	Verify if user is able to pay partially by reward points		

9. RESULTS

9.1 Performance Metrics

Tracking income and expenses:

Monitoring the income and tracking all expenditures (through bank accounts, mobile wallets, and credit & debit cards).

Transaction Receipts:

Capture and organize your payment receipts to keep track of your expenditure.

Organizing Taxes:

Import your documents to the expense tracking app, and it will streamline your income and expenses under the appropriate tax categories.

Payments & Invoices:

Accept and pay from credit cards, debit cards, net banking, mobile wallets, and bank transfers, and track the status of your invoices and bills in the mobile app itself. Also, the tracking app sends reminders for payments and automatically matches the payments with invoices.

10. ADVANTAGES & DISADVANTAGES

ADVANTAGES:-

- The best organizations have a way of tracking and handling these reimbursements. This ideal practice guarantees that the expenses tracked are accurately and in a timely manner. From a company perspective, timely settlements of these expenses when tracked well will certainly boost employees morale
- Financially Aware and Improve Money Management tracking your
 expenditures ensures you achieve your project financial targets. How is that?
 By clearly understanding your project spending using project budget limits,
 you can aptly make the necessary changes to complete your project within
 time and budget.
- Effective expense tracking and reporting to avoid conflict. As a project manager or business owner, you can set clear policies for the expense types and reimbursement limits to avoid misunderstandings are about costs. Tracking the project expenses by asking team members to provide receipts is helpful to avoid conflict and maintain compliance also. An excellent reporting mechanism is extremely helpful to support the amount to be reimbursed to your team and also invoicing to your customer.

DISADVANTAGES

Does not provide the user portable device management level.

• Unable to update the location of the expense details as existing system is only used on desktop software.

11. CONCLUSION

The new system has overcome most of the limitations of the existing system and works according to the design specification given. The project what we have developed is work more efficient than the other income and expense tracker. The project successfully avoids the manual calculation for avoiding calculating the income and expense per month. The modules are developed with efficient and also in an attractive manner. The developed systems dispense the problem and meet the needs of by providing reliable and comprehensive information. All the requirements projected by the user have been met by the system. The newly developed system consumes less processing time and all the details are updated and processed immediately. Since the screen provides online help messages and is very user friendly, any user will get familiarized with its usage. Module s are designed to be highly flexible so that any failure requirements can be easily added to the modules without facing many problems. The best organizations have a way of tracking and handling these reimbursements

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.
- 5. To further enhance the capability of this application,we recommend the features to be incorporated into the system:
 - Multiple language interface.
 - Provide backup and recovery of data.
 - Provide better user interface for user.
 - Mobile apps advantage.

13. APPENDIX

Source Code

GitHub & Project Demo Link