PERSONAL EXPENSES TRACKER



IBM NALAIYA THIRAN



PROJECT REPORT

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A PROJECT REPORT

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PERSONAL EXPENSE TRACKER

Team ID	PNT2022TMID32076			
Project Name	Project – Personal Expense Tracker Application			
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1. INTRODUCTION

1.1 Project overview:

Mobile applications are top in user convenience and have over passed the web applications in terms of popularity and usability. There are various mobile applications that provide solutions to manage personal and group expense but not many of them provide a comprehensive view of both cases. In this paper, we develop a mobile application developed for the android platform that keeps record of user personal expenses, his/her contribution in group expenditures, top investment options, view of the current stock market, read authenticated financial news and grab the best ongoing offers in the market in popular categories. The proposed application would eliminate messy sticky notes, spreadsheets confusionand data handlinginconsistency problems while offering the best overviewof your expenses. With our application can manage their expenses and decide on their budget more effectively.

1.2 Purpose:

It also known as expense manager and money manager, 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. LITERATURE SURVEY

2.1 Existing problem:

The problem of current generation population is that they can't remember where all of the money they earned have gone and ultimately have to live while sustaining the little money they have left for their essential needs. In this time there is no such perfect solution which helps a person to track their daily expenditure easily and efficiently and notify them about the money shortage they have. For doing sothey have to maintain long ledger's or computer logs to maintain such data and the calculation is done manuallyby the user, which may generate error leading to losses. Not having a complete tracking

2.2 Reference:

- 1. https://nevonprojects.com/daily-expense-tracker-system/
- 2. https://data-flair.training/blogs/expense-tracker-python/
- 3. https://phpgurukul.com/daily-expense-tracker-using-php-and-mysql/
- 4. https://ijarsct.co.in/Paper391.pdf

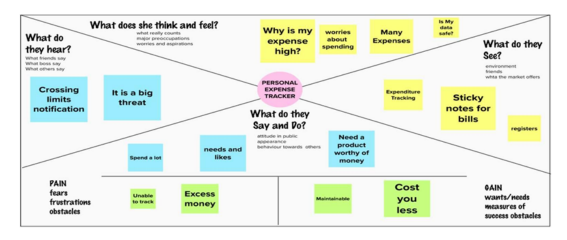
5.https://kandi.openweaver.com/?landingpage=python_all_projects&utm_so urce=google&utm_medium=cpc&utm_campaign=promo_kandi_ie&utm_content=kan di_ie_search&utm_term=python_devs&gclid=Cj0KCQiAgribBhDkARIsAASA5bukrZgbl 9UZxzpoyf0P-ofB1mZNxzc-okUP-3TchpYMclHTYFYiqP8aAmmwEALw_wcB

2.3 Problem Statement Definition:

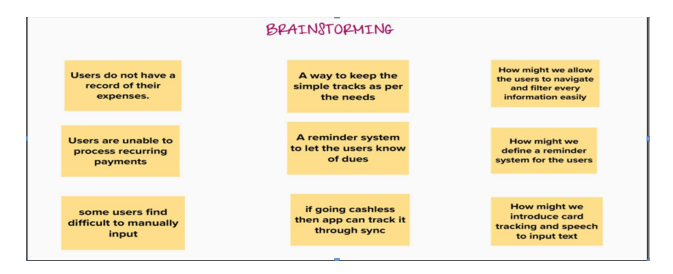
This Expense Tracker is a web application that facilitates the users to keep track and manage their personal as well as business expenses. This application helps the users to keep a digital diary. It will keep track of a user's income and expenses on a daily basis. The user will be able to add his/her expenditures instantly and can review them anywhere and anytime with the help of the internet. He/she can easily import transactions from his/her mobile wallets withoutrisking his/her information and efficiently protecting his/her privacy. It is common to delete files accidentally or misplace files. This expense tracker provides a complete digital solution to this problem. Excel sheets do very little to help in tracking Furthermore, they don't have the advanced functionality of preparing graphical visuals automatically. Not only it will save the time of the people but also it will assure error free calculations. The user just has to enter the income and expenditures and everything else will be performed by the system. Keywords: ExpenseTracker, budget, planning, savings, graphical visualization of expenditure.

3. IDEATION & POPOSED SOLUTION

3.1 Empathy Map canvas:



3.2 Ideation & Brainstorming:



3.3 Proposed Solution:

All people in the earningsector needs a way to manage their financial resourcesand track their

expenditure, so that they can improve and monitor their spending habits. This makes them understand the importance of financial management and makes them better decisions in the future . 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. The solution to this problem is, the people who gets regular payments canable to track their payments and void unwanted expenses. If the limit is exceeded the user will be notified with an email alert

3.4 Proposed Solution Fit:

The solution to this problem is, the people who gets regular payments can able to track their payments and avoid unwanted expenses. If the limit is exceeded the user will be notified with an email alert.

- 1. Novelty / Uniqueness Notification can be receive throughemail.
- Social Impact / Customer Satisfaction Using this application one can track their personal expenses and frame a monthly/annual budget. If your expense exceeded than specified limit, the application will show you an alert message. This will make a impacton Mobile Bankingfor Customers' Satisfaction.
- 3. Business Model (RevenueModel) Business people can use

subscription/premium feature of this application to gain revenue.

4. Scalability of the Solution The scalability of the application depends on security, the working of the application even during when the network gets down etc...

4. REQUIREMENT ANALYSIS

4.1 Functional requirement:

Following are the functional requirements of the proposed solution.

- 1. FR-1 User Registration ,Registration through Form Registration through Gmail Registrationthrough LinkedIN
- 2. FR-2 User Confirmation, Confirmation via Email Confirmation via OTP
- 3. FR-3 Tracking Expense Helpful insights about moneymanagement
- 4. FR-4 Alert MessageGive alert mail if the amount exceeds the budget limit
- 5. FR-5 Category This application shall allow users to add categories of their

4.2 Non Functional requirement:

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

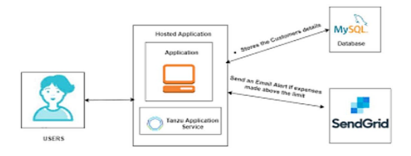
- NFR-1 Usability You will able to allocate money to different priorities and also help you to cut down on unnecessary spending
- ii. NFR-2 Security More security of the customerdata and bank account details.
- iii. NFR-3 Reliability Used to manage his/her expense so that the user is the path of financial stability. It is categorized by week, month, and year and also helps to see more expenses made. Helps to define their own categories.
- iv. NFR-4 Performance The types of expense are categories along with an option .Throughput of the system is increased due to light weight databasesupport.
- v. NFR-5 Availability Able to track business expense and monitor important for maintaining healthy cash flow. NFR-6 Scalability The ability to appropriately handle increasing demands.

5. PROJECT 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 store.

5.2 Solution & Technical Architecture:



5.3 User Stories:

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

User Type	Functional	User Story	User Story/	Aceptance	Priority	Release
	Requireme	Number	Task	crieteria		
	nt(Epic)					
Customer	Registration	USN-1	As a user, I		High	Sprint 1
			can register			
			for the			
			application			
			bu entering			
			my email,			
			password,			
			ans			
			confirming			
			my			
			password.			

		USN-2	As a user, I will receive confirmation email once I have registered for theapplication As a user, Ican registerfor the application through Facebook	I can receive confirmation email& click confirm I can register &access the dashboard withFacebook Login	High	Sprint-1 Sprint-2
		USN-4	As a user, Ican registerfor the application through Gmail	I can register by entering the details	Medium	Sprint 1
	Login	USN-5	As a user, Ican log into theapplication by entering email& password	I can accessmy dashboard	High	Sprint 1
	Dashboard	USN-6	As a user ,Ican log into thedashboard and manage income	I can access my account / dashboard	High	Sprint 1
Customer (Web user)		USN-7	As a user, Ican registerfor the application by Bank account.	I can access my account / dashboard	High	Sprint 1
CustomerCare Executive		USN-8	As a user,Ican get a reportis based on the details	I can manage my money by viewing this report	Medium	Sprint 1

6. PROJECT PLANNING&SCHEDULING

6.1 Sprint Planning & Estimation :

Sprint	Functional	User	User	Story		Team
	Requirement(Epi	Story	Story/Task	Points	Priority	Members
	c)	Number				
Sprint-1	Registration	USN-1	As user	2	High	Harish S
			,Ican			
			registerfor			
			the			
			application			
			by entering			
			my email,			
			password			
			,and			
			confirming			
			my			
			password.			
Sprint-1		USN-2	As a user ,I	1	Medium	Thulasivasan V
			will receive			
			confirmation			
			email once I			
			have			
			registered			
			forthe			
			application			
Sprint-2	Login	USN-3	As a user,I can	2	Medium	Anand K
			registerfor the			
Sprint-1	Dashboard	USN-4	As a user, I can	2	High	Sri Logesh KS
			register for the			
			application			
			through Gmail			

6.2 Sprint DeliverySchedule:

Sprint	Total	Duration	Sprint Start	Sprint End	Story	Sprint
	Story		Date	Date(Planned)	Points	ReleaseDate
	Points				Completed	(Actual)
Sprint-1	20	6Days	24Oct2022	29Oct2022	20	29Oct2022
Sprint-2	20	6Days	31Oct2022	05Nov2022	18	06Nov2022
Sprint-3	20	6Days	07Nov2022	12Nov2022	15	14Nov2022
Sprint-4	20	6Days	14Nov2022	19Nov2022	19	21Nov2022

7. Coding And Solutioning:

7.1 Features:

Feature1: Add Expense

Feature 2: Update expense

Feature 3: Delete Expense

Feature 4: Set Limit

Feature 5: Send Alert Emailsto users

7.2 Other Features:

Track your expenses anywhere, anytime. Seamlessly manage your money and budget without any financial paperwork. Just click and submit your invoices and expenditures. Access, submit, and approve invoices irrespective of time and location. Avoid data loss by scanningyour tickets and bills and saving in the app. Approval of bills and expenditures in real-time and get notified instantly. Quick settlement of claims and reduced human errors with an automated and streamlined billing process.

7.3 Codes:

```
App. Py:
  from flask import Flask, render template, request,
  redirect, sessionimport ibm_db
  import re
  app = Flask(__name__)
  app.secret_key = 'a'
  conn = ibm_db.connect("DATABASE=bludb;HOSTNAME=19af6446-6171-4641-8aba-
  9dcff8e1b6ff.c1ogj3sd0tgtu0lqde00.databases.appdomain.cloud;PORT=30699;SECURIT
  Y=SSL
  ;SSLServerCertificate=DigiCertGlobalRootCA.crt;UID=mbs46040;PWD=MIEpZ1Doq
  wMRpG vs",",")
  #HOME--PAGE
  @app.route("/home")def home():
    return render_template("homepage.html")
@app.route("/")def add():
    return render_template("home.html")
  #SIGN--UP--OR--REGISTER
  @app.route("/signup")def signup():
    return render_template("signup.html")
  @app.route('/register', methods=['GET', 'POST'])
def registet():msg = "
    if request.method == 'POST' : username= request.form['username']email =
      request.form['email'] password= request.form['password']
      sql = "SELECT * FROM users WHERE username=?"stmt =
```

```
ibm db.prepare(conn, sql) ibm db.bind param(stmt,1,username)
     ibm db.execute(stmt)
     account = ibm_db.fetch_assoc(stmt)print(account)
    if account:
       msg = 'Account alreadyexists!'
     elif not re.match(r'[^{\wedge}@]+^{\otimes}[^{\wedge}@]+\.[^{\wedge}@]+', email):msg = 'Invalid email address!'
     elif not re.match(r'[A-Za-z0-9]+', username):
       msg = 'name must containonly characters and numbers !'else:
       insert_sql = "INSERT INTO users VALUES (?, ?, ?)"prep_stmt =
       ibm_db.prepare(conn, insert_sql) ibm_db.bind_param(prep_stmt, 1, username)
       ibm_db.bind_param(prep_stmt, 2, email)
       ibm db.bind param(prep stmt, 3, password)ibm db.execute(prep stmt)
       msg = 'You have successfully registered!'elif request.method == 'POST':
     msg = 'Please fill out the form!'
  return render_template('register.html', msg = msg)
@app.route('/dashboard')def dash():
  return render_template('dashboard.html')
@app.route('/apply',methods =['GET','POST'])def apply():
   msg = "
  if request.method == 'POST' : username = request.form['username']email=
     request.form['email']
     qualification= request.form['qualification']skills= request.form['skills']
     jobs = request.form['s']
     sql = "SELECT * FROM users WHERE username=?"stmt =
     ibm_db.prepare(conn, sql) ibm_db.bind_param(stmt,1,username)
     ibm_db.execute(stmt)
```

```
account = ibm db.fetch assoc(stmt)print(account)
     if account:
       msg = 'there is only 1 job position! for you' return render template('apply.html',
       msg = msg)
     insert sql = "INSERT INTO job VALUES (?, ?, ?, ?)"prep_stmt =
     ibm db.prepare(conn, insert sql) ibm db.bind param(prep stmt, 1, username)
     ibm_db.bind_param(prep_stmt, 2, email)
     ibm db.bind param(prep stmt, 3, qualification)
     ibm_db.bind_param(prep_stmt, 4, skills)
     ibm db.bind param(prep stmt, 5, jobs)ibm db.execute(prep stmt)
     msg = 'You have successfully applied for job !'session['loggedin'] = True
     TEXT = "Hello,a new application for job position" +jobs+"is requested"
   elif request.method == 'POST': msg = 'Please fill out the form !'
   return render_template('apply.html', msg = msg)
@app.route('/logout')def logout():
 session.pop('loggedin', None) session.pop('id', None) session.pop('username', None)
 returnrender template('home.html')
if name == 'main ':app.run(host='0.0.0.0')
sendemail.py:
import smtplib importsendgridimport os
from sendgrid.helpers.mail import Mail, Email, To, ContentSUBJECT= "expense
tracker"
s = smtplib.SMTP('smtp.gmail.com',587)
def sendmail(TEXT,email):
  print("sorry we cant processyour candidature")s = smtplib.SMTP('smtp.gmail.com',
  587) s.starttls()
  s.login("harisakthi@gmail.com", "hari@IBM")
```

```
message = 'Subject: {}\n\n{}'.format(SUBJECT,
   TEXT)s.sendmail("harisakthi@gmail.com", email, message) s.quit()
def sendgridmail(user,TEXT):
   from_email = Email("harisakthi@gmail.com")to_email = To(user)
   subject = "Alert email"
   content = Content("Your monthlylimit has been exceeded!!!",TEXT)mail =
   Mail(from_email, to_email, subject, content)
   # Get a JSON-ready representation of the Mail objectmail_json = mail.get()
   # Send an HTTP POST request to /mail/send
   response = sg.client.mail.send.post(request_body=mail_json)
   print(response.status_code)
   print(response.headers)
```

The other code features are submitted in github: refer the link 'github'.

8. TESTING

8.1 TESTING:

- a. Login Page (Funcional)
- b. Login Page (UI)
- c. Add Expense Page (Functional)

8.2 User Acceptance Testing:

Purpose of Document

The purpose of this document is to briefly explain the test coverageand open issues of the [ProductName] projectat the time of the releaseto User Acceptance Testing(UAT).

Defect Analysis

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

Resolution	Severity 1	Severity2	Severity3	Severity4	Subtotal
By Design	10	4	2	8	15
Duplicate	1	0	3	0	4
External	2	3	0	1	6
Fixed	9	2	4	11	20

Not Reproduced	0	0	1	0	1
Skipped	0	0	1	1	2
Won't Fix	0	5	0	1	8
Totals	22	1	11	22	5
		4			1

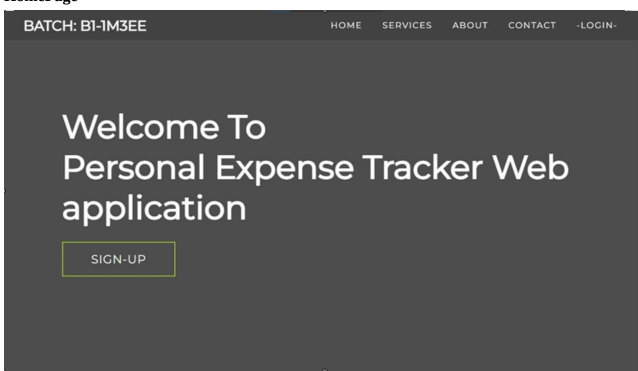
Test Case Analysis

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

Section	Total Cases	Not Tested	Fail	Pass
Interface	7	0	0	7
Login	43	0	0	43
Logout	2	0	0	2

9. RESULTS

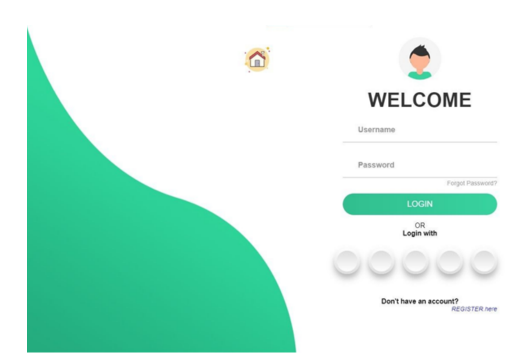
HomePage



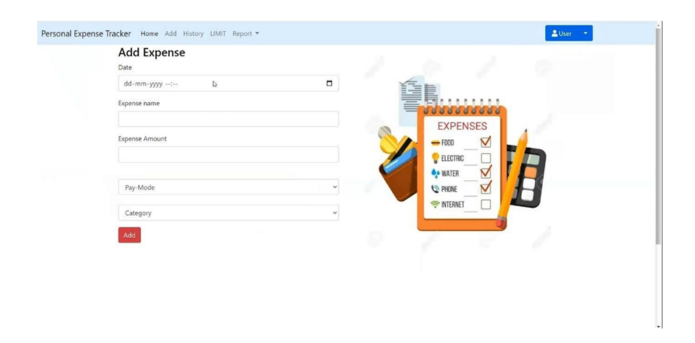
SignUp page

	Hello,Friend	
	& Name	Glad to see you
	Example@gmail.com	0.00 700
	€ Password	(a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
Þ	OR Sign-up with	
	00000	Welcome, Please Fall in the blanks for sign up
	☐ I read and agree to Trems & Conditions	
	CREATE ACCOUNT	
	Already have an account Sign in	

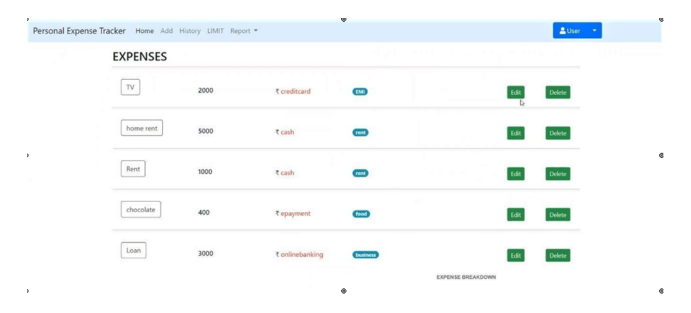
Login Page



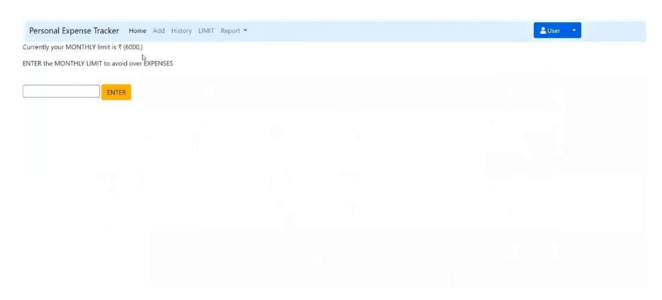
Add Expenses Page



Expenses Breakdown



Limit Page



10. ADVANTAGES AND DISADVANTAGES

10.1 ADVANTAGES:

One of the major pros of tracking spending is always being aware of the state of one's personal finances. Tracking what you spend can help you stick to your budget, not just in a general way, but in each category such as housing, food, transportation and gifts. While a con is that manually tracking all cash that is spent can be irritating as well as time consuming, a pro is that doing this automatically can be quickand simple.

Another pro is that many automatic spending tracking software programs are available for free. Having the program on a hand-held device can be a main pro since it can be checked before spending occurs in order to be sure of the available budget. Another pro is that for those who justwish to keep tracking spendingby hand with a paper and pen or by entering data onto a computerspreadsheet, these options are also available. Some people like to keep a file folder or box to store receipts and record the cash spent each day. A pro of this simple daily tracking system is that it can make one more aware of where the money is going way before the end of a pay periodor month.

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 weightor 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.

Even with constant tracking of one's spending habits, there is no guarantee that financial goals will be met. Although this can be considered to be a con of tracking spending, it could be changed into a pro if one makes up his or her mind to keep trying to properly manage allfinances. Another con that may occur when spending is being tracked is an error, but this may also be able to be changed into a pro if the person does regular tracking. Frequent tracking of cash spending can allow one to catch and correct errors so that the budget plan is still able to beadheredto despite the mistake.

11. CONCLUSION

A comprehensive money management strategy requires clarity and conviction for decision- making. You will need a defined goal and a clear vision for grasping the business and personal finances. That's when an expense tracking app comes into the picture. An expense tracking appis an exclusive suite of services for people who seek to handle their earnings and plan their expenses and savings efficiently. It helps you track all transactions like bills, refunds, payrolls, receipts, taxes,etc., on a daily, weekly,and monthly basis.

12. FUTURE SCOPE

- Achieve your business goals with a tailored mobileapp that perfectly fits your business.
- Scale-up at the pace your business is growing.
- Deliver an outstanding customer experience throughadditional control over the app.
- Control the security of your business and customerdata.
- Open direct marketing channels with no extra costswith methods such as pushnotifications.
- Boost the productivity of all the processes within the organization.
- Increase efficiency and customer satisfaction with an app aligned to their needs.
- Seamlessly integrate with existing infrastructure.
- Ability to providevaluable insights. Optimize sales processes to generate more revenuethrough enhanced data collection.
- Robo Advisors: Get expert investment advice and solutions with the Robo-advisors feature.
- Chats: Equip your expense trackingapp with a bot that can understand and answer alluser queriesand address their needs such as account balance,credit score, etc.
- Prediction: With the help of AI, your mobile app can predict your next purchase, according to yourspending behavior. Moreover, it can recommend products and provideunique insights on saving money. It brings out the factors causing fluctuations in your expenses.
- Employee Travel Budgeting: Most businesses save money with a travel budgeting app asit helps prepare a budget for an employee's entire business trip. The feature will predict the expenses and allocate resources according to the prediction.

13. APPENDIX

13.1 SOURCE CODE:

The source code has been uploadedin github. To refer the final sourse code

click 'Source Code'

13.2 GITHUB & PROJECTDEMO LINK:

The github link : Git Hub

The project link : <u>Demo link</u>