# Explore AS, differential

# Project Design Phase-I Proposed Solution Template

Date	20 October 2022
Team ID	PNT2022TMID31516
Project Name	Personal Expense Tracker Application

**Project Title: Personal Expense Tracker Application** 

Team ID: PNT2022TMID31516

# 1. CUSTOMER SEGMENT(S)

Anyone who wants to keep track of their expenses can useour app; even if they are new tothis financial stuff, our app willbe very user friendly.

### 6. CUSTOMER CONSTRAINTS

Elderly folks will become confused when they see figures that have no significance; it will be difficult for some customers to understand what this or that means whenit comes to their spending; they will easilylose track of how much they are spendingif there are no alerts.

# 5. AVAILABLE SOLUTIONS

Customers can view the data in a graphical representation which will make the data more meaningful and everyone can easily understand how much they're spending and their incomes.

### 2. JOBS-TO-BE-DONE / PROBLEMS

The data in standard expense tracker applications is not visually appealing to customers. It causes the user to become confused and frustrated. Someexpense trackers are also unavailable incertain regions due to cloud databasesthat are only accessible from specific locations.

# 9. PROBLEM ROOT CAUSE

People do not have the time to go through every expenditure, and they spend a lot without considering their budget and expenses.

### 7. BEHAVIOUR

The consumer must perform all calculations manually, and comprehending the data takes a significant amount of time.

 $\operatorname{SL}$ TRCH 3. TRIGGERS 10. YOUR SOLUTION 8. CHANNELS of BEHAVIOUR This expense tracker is a web 8.1 ONLINE Our expense tracker is a web They may use other paying internet services to application that allows the user to application that allows the userto calculate things, or they could utilise a VPN view data in graphical form and view data in graphical form and where the application is accessible. makes use of the IBM db2 database. makes use of the IBM db2. which is available in almost all 8.2 OFFLINE database, which is available in regions. They may use a calculator or delegate the almost all regions. calculation to others.  $\overline{\mathbf{EM}}$ 4. EMOTIONS: BEFORE / AFTER They may also employ alternative Frustration spending tracking software. Dejection Annoyed