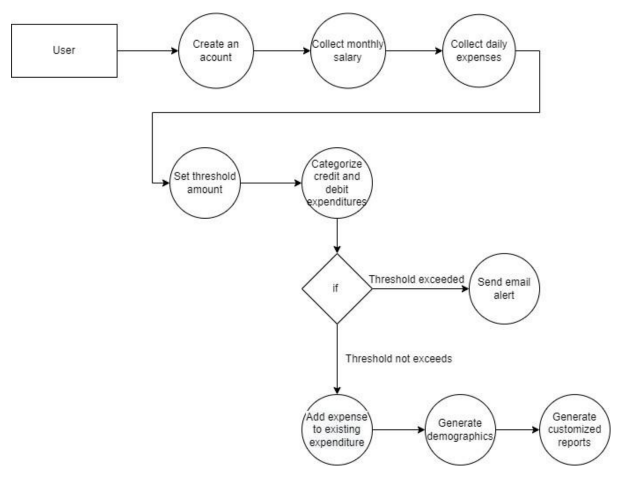
## PROJECT DESIGN PHASE -II DATA FLOW DIAGRAM & USER STOREIS

Date	03 October 2022
Team ID	PNT2022TMID02698
Project Name	Personal Expense Tracker Application
Maximum Marks	4 Marks

## **Data Flow Diagrams**:

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



## <u>User Stories</u>:

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

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer Registration  Login		USN-1	As a user, I can register for the application by entering my email, password, mobile number, weekly expense, montly salary	I can access my account / dashboard	High	Sprint-1
	USN-2	As a user, I can log into the application by entering email & password	I can access my account / dashboard	High	Sprint-1	
	Landing page		As a user, I can view my entire expenses throughout a particular period of time	I can view my expenses	High	Sprint-1
		As a user, I can generate reports based on my previous expenditures.	Report is successfully generated	Medium	Sprint-2	
		As a user, I can logout As a user, I can create	Successfully logout Expense is successfully	High High	Sprint-1 Sprint-1	
		As a user, I can edit ,delete, update expense	added The corresponding action is made to the expense	High	Sprint-1	
			As a user, I can view credit and	The expenses are filtered accordingly	Medium	Sprint-2

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
			debit			
			expenses			
			separately.			
			As a user, I	Minimum	High	Sprint-1
			can set a	threshold is		
			minimum	set		
			threshold for	successfully		
			my total			
			expenditure			
			either each			
			week or			
			month.			
			As a user, I	Demographics	High	Sprint-1
			can view	of the		
			graphically	expenses are		
			interpreted	generated		
			insights of			
			my			
			expenditures.	Vacou mo	T avv	Cariat 2
			As a user, I	Know my	Low	Sprint-3
			can be aware of the	weak points		
				that prevents user from		
			expense that			
			I spend the	saving more		
			most on			