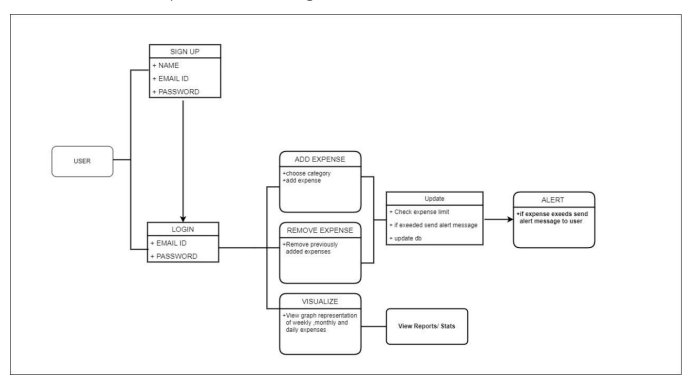
## Project Design Phase-II

**Data Flow Diagram** 

Date	12-10-2022	
Team ID	PNT2022TMIDO5298	
Project name	Personal Expense Tracker	
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



## **User Stories**

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

User Type	Functional	User	User Story / Task	Priority	Release
	Requiremen	Story			
	t (Epic)	Number			
Customer	Create flask	USN-1	Getting started with flask, creating IBM cloud	High	Sprint-1
(Web user)	project,		account and installing IBM cloud CLI, docker		
	IBM				
	account, Docker				
	and SendGrid				
	Create UI	USN-2	Designing user friendly UI to make human	High	Sprint-1
	to interact		computer interaction smoothly. Home page, log		
	with		in, log out, expense report page are the console		
	application				
	Create IBM DB2	USN-3	Creating IBM DB2 connecting it with flask MVC	Low	Sprint-2
	and connect		microframework to store the user credentials		
	with python		and expenses.		
	SendGrid				
	integration	USN-4	Generating SendGrid APIE to notify user that they	Low	Sprint-2
	with python		reach the limit of spending.		
	code				
	Containerize				
	the app	USN-5	Creating docker file and testing the requirements for	Medium	Sprint-3
	I lala ad imagana		the flask application.		
	Upload image	USN-6	Upload images used in the front end to	High	Sprint-4
	to IBM	3014-0	Container registry.	1 11911	Эринсэ
	container		Container registry.		
	registry				