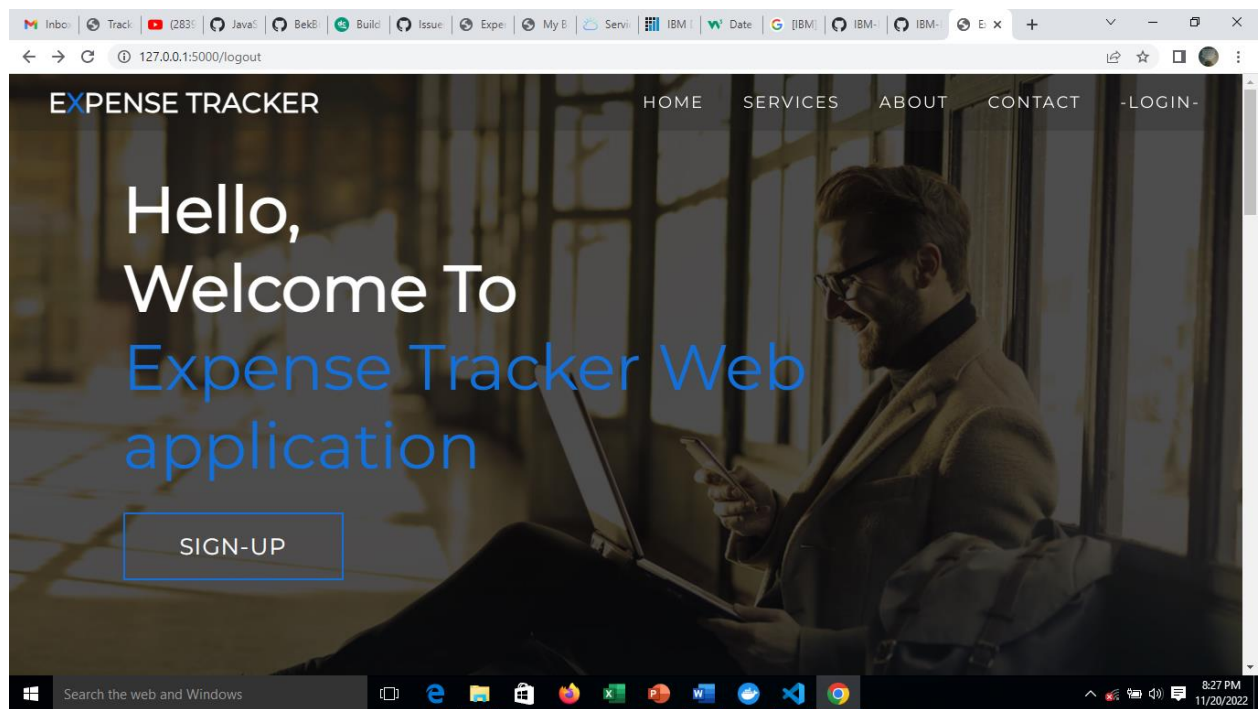


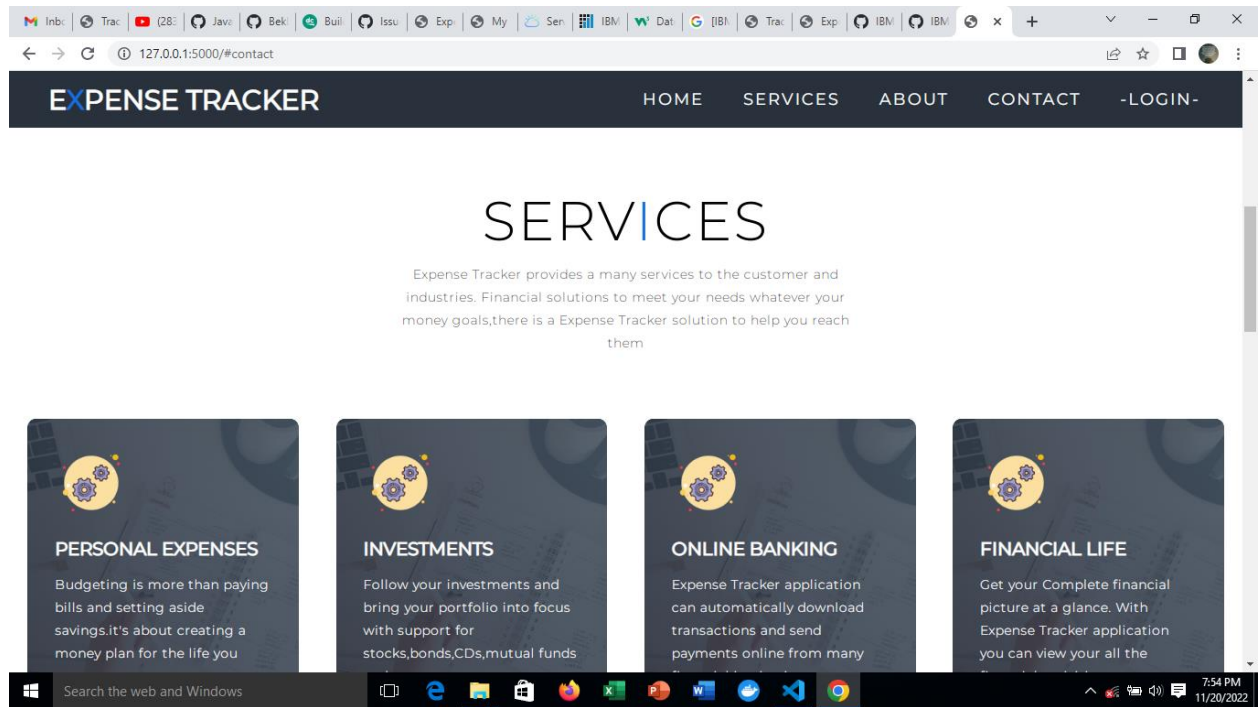
SPRINT-2

Date	11/11/2022
Team ID	PNT2022TMID46374
Project Name	Personal Expense Tracker Application

Home Page for Expense Tracker:



Service section:



Contact Section :

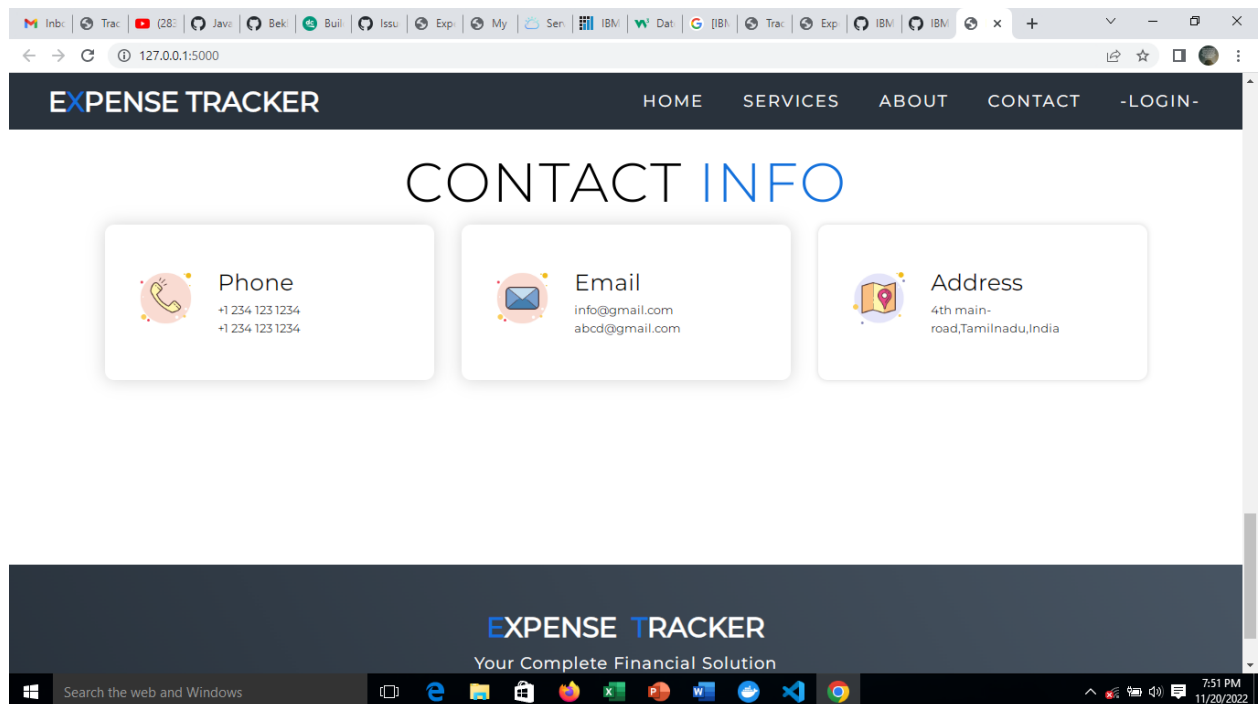


Table Creation :

The screenshot shows the IBM Db2 on Cloud console interface. The top navigation bar includes options like Load Data, Load History, Tables, Views, Indexes, Aliases, MQTs, Sequences, and Application objects. The 'Tables' tab is selected, displaying a list of tables under the schema 'LWK74677'. The tables listed are EXPENSES, LIMITS, and SIGNUP. The 'Table definition' panel on the right shows the structure of the 'EXPENSES' table, which has 5 rows (32.0 KB) and was updated on 2022-11-20 11:52:26. The table definition includes columns: USERID (VARCHAR, 32, nullable), DATE (VARCHAR, 32, nullable), EXPENSENAME (VARCHAR, 32, nullable), AMOUNT (DECIMAL, 5, nullable), and PAYMODE (VARCHAR, 32, nullable). A 'View data' button is visible at the bottom of the table definition panel.

Name	Data type	Nullable	Length	Scale
USERID	VARCHAR	Y	32	0
DATE	VARCHAR	Y	32	0
EXPENSENAME	VARCHAR	Y	32	0
AMOUNT	DECIMAL	Y	5	0
PAYMODE	VARCHAR	Y	32	0

Add Expenses:

The screenshot shows the 'Expense Tracker' web application. The 'Add Expense' form is displayed on the left, with fields for Date (mm/dd/yyyy), Expense name, Expense Amount, Pay-Mode, and Category. An 'Add' button is at the bottom of the form. On the right, there is a graphic of a notepad titled 'EXPENSES' with a checklist of categories: FOOD, ELECTRIC, WATER, PHONE, and INTERNET. The 'PHONE' category is checked. The application is running on a local server at 127.0.0.1:5000/add.

Add Expense Form Fields:

- Date: mm/dd/yyyy --:-- --
- Expense name: [Text Input]
- Expense Amount: [Text Input]
- Pay-Mode: [Dropdown Menu]
- Category: [Dropdown Menu]
- Add: [Red Button]

EXPENSES Checklist:

- FOOD: []
- ELECTRIC: []
- WATER: []
- PHONE: [X]
- INTERNET: []

