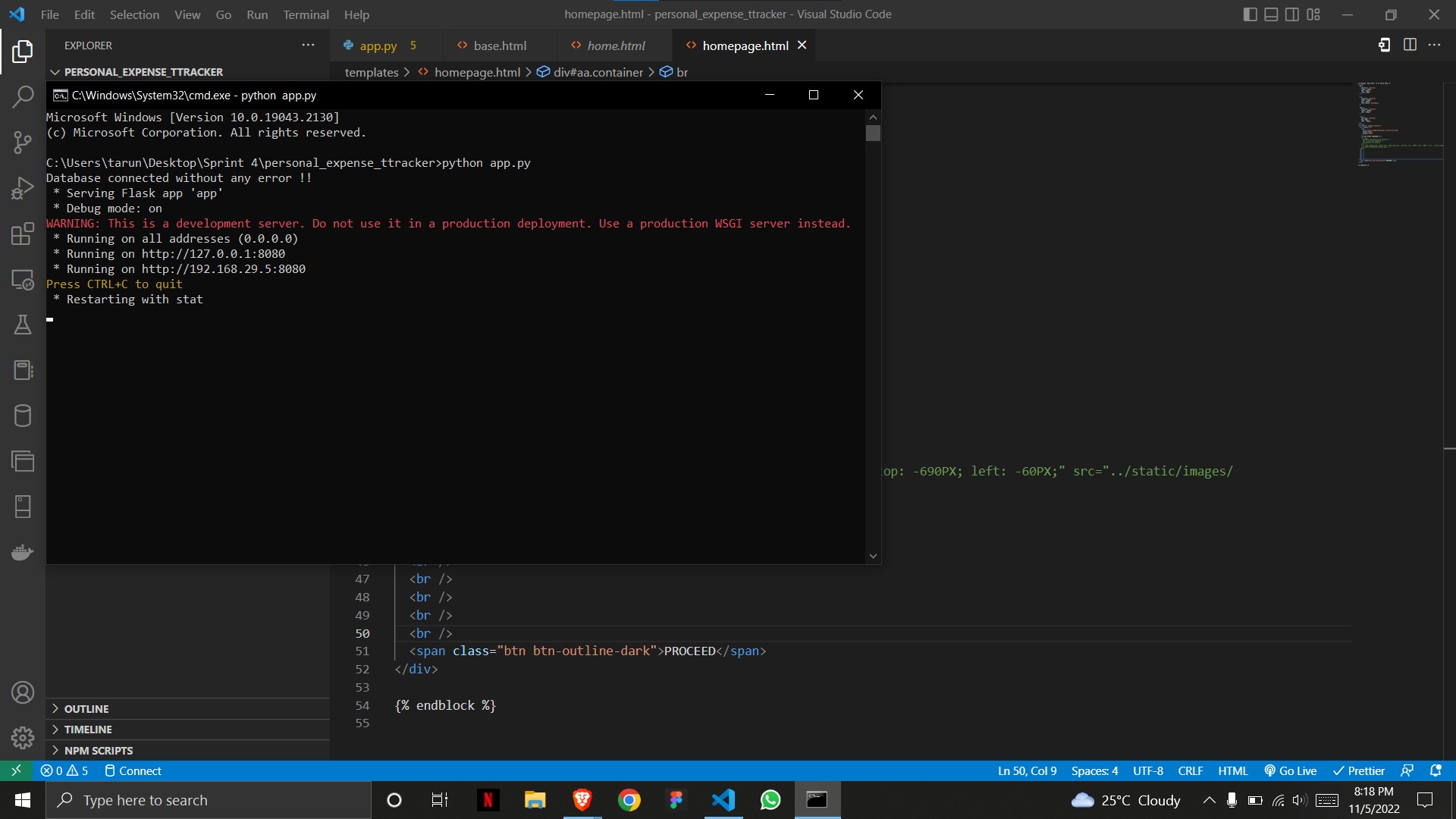
# Implementing web application

|  |  |
| --- | --- |
| Team ID | PNT2022TMID00713 |
| Project Name | Personal Expense Tracker Application |
| Team Members | Rahul S, Rokesh A, Sai Kumar M, Tarun V |

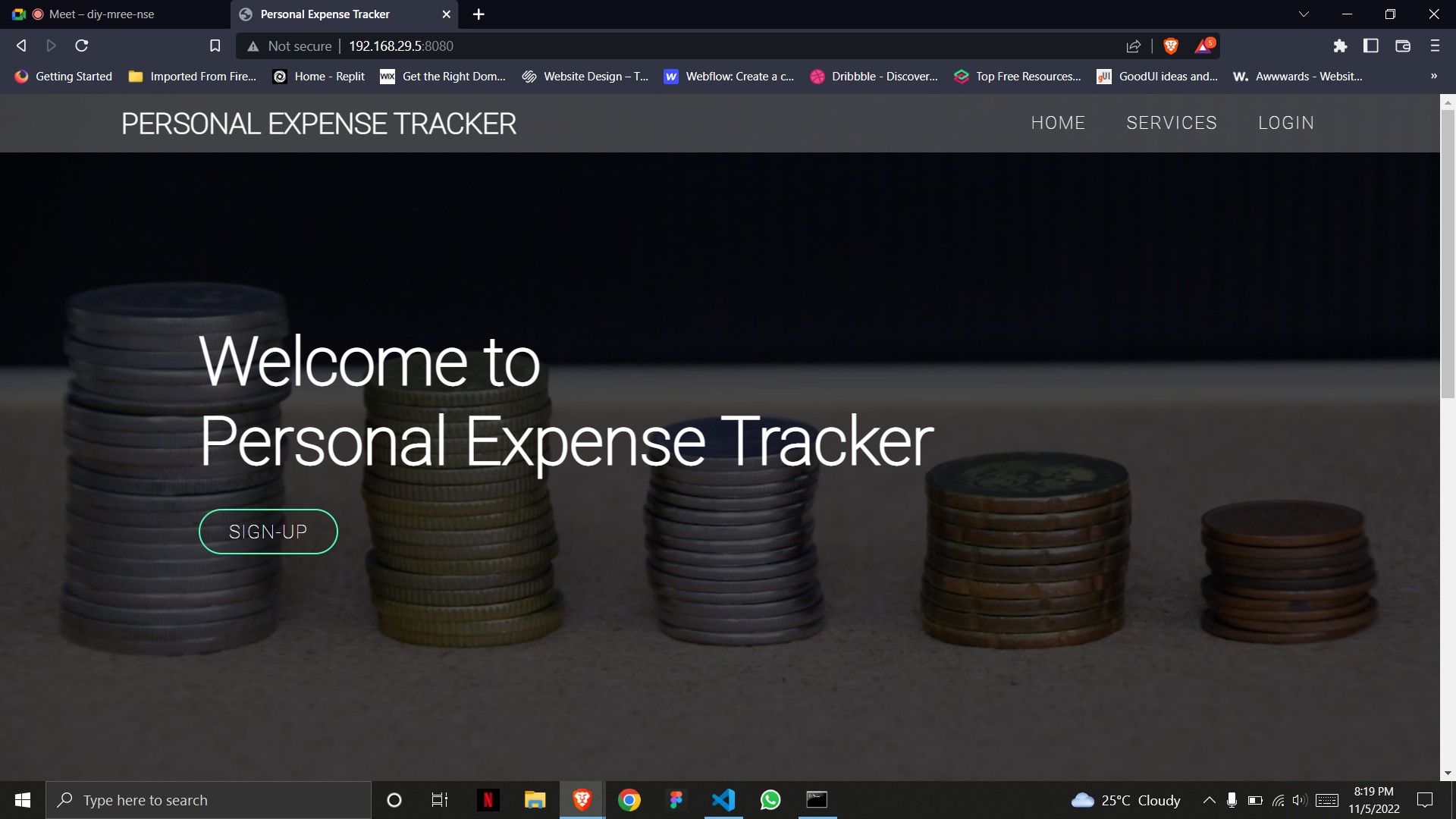
# Screenshots

## 1.Running the flask



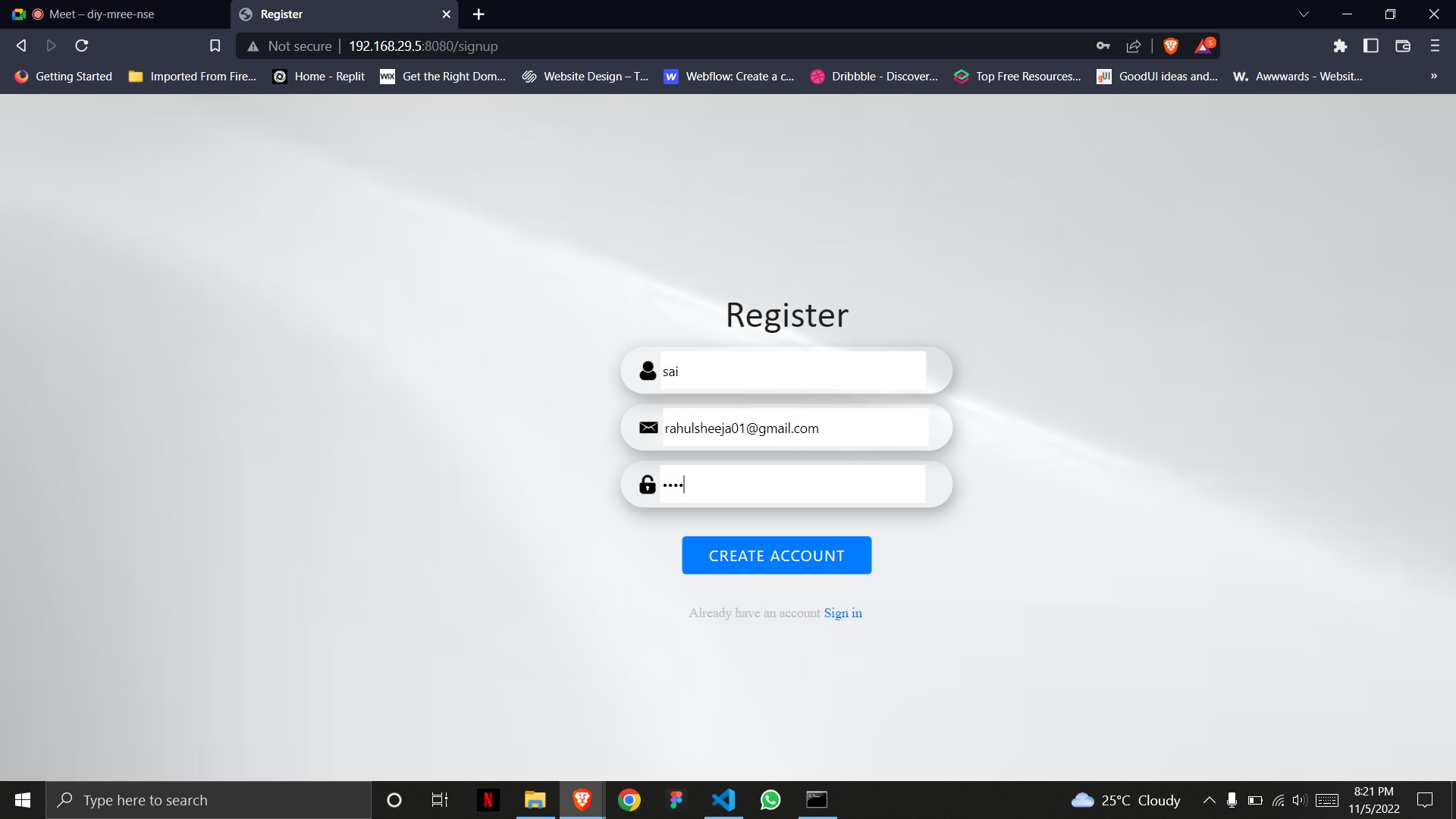
**2.Home Page**

This home page contains the login, signup and services provided options.



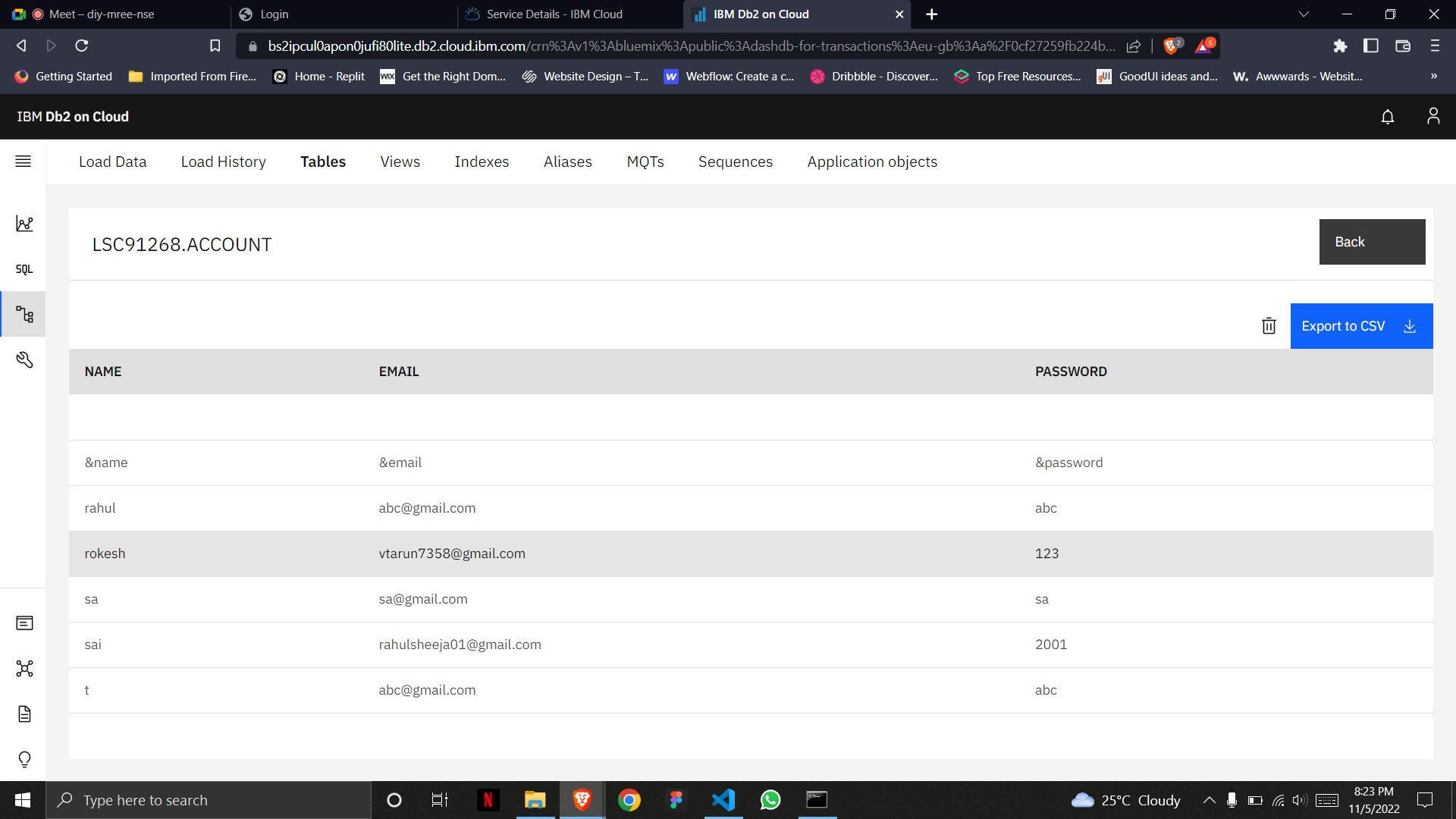
### Registration page

In this Registration page, the user can create an account using the username, email and password.



**4.Storing the data in IBM DB2 Cloud**

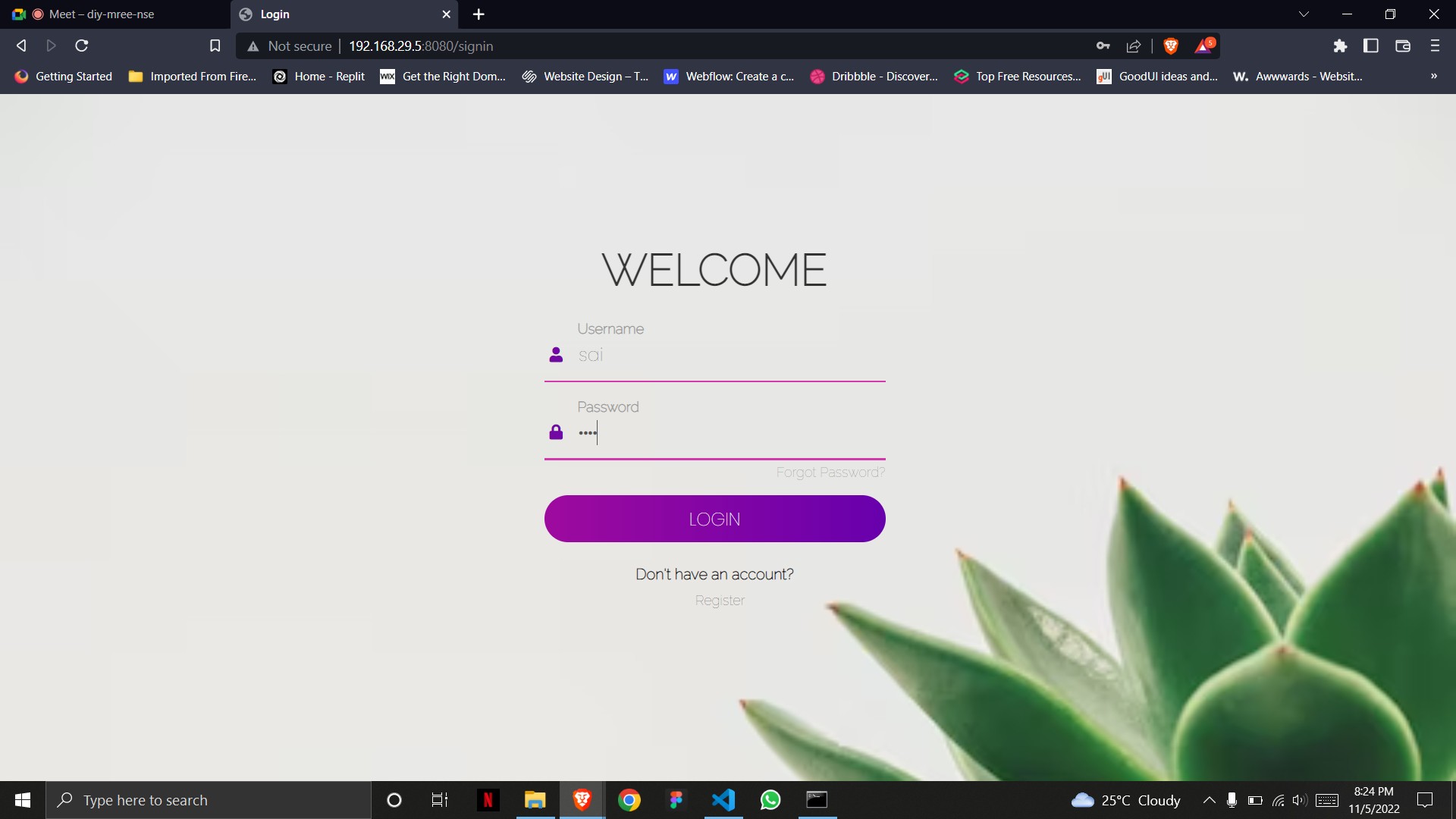
When the new user registers into the application, the users data gets stored in the IBM DB2 Cloud.



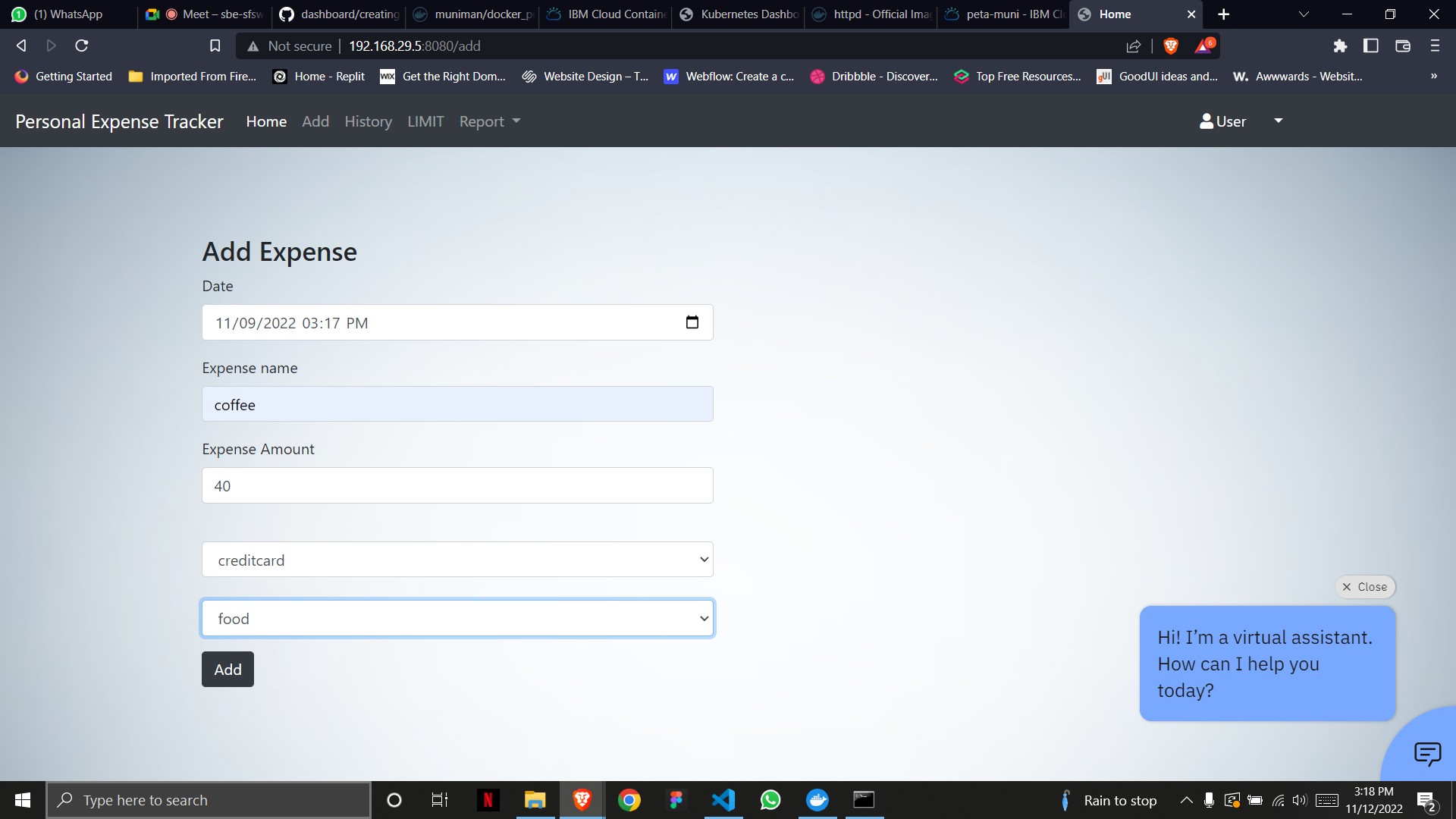
|  |
| --- |
| try: |
|  | mysql = DB2(app) |
|  |  |
|  | conn\_str='database=bludb;hostname=2d46b6b4-cbf6-40eb-bbce-6251e6ba0300.bs2io90l08kqb1od8lcg.databases.appdomain.cloud;port=32328;protocol=tcpip;\ |
|  | uid=lsc91268;pwd=dlWyz6qJK3v27xP6;security=SSL' |
|  | ibm\_db\_conn = ibm\_db.connect(conn\_str,'','') |
|  |  |
|  | print("Database connected without any error !!") |
|  | except: |
|  | print("IBM DB Connection error : " + DB2.conn\_errormsg()) |

**5.Login page**

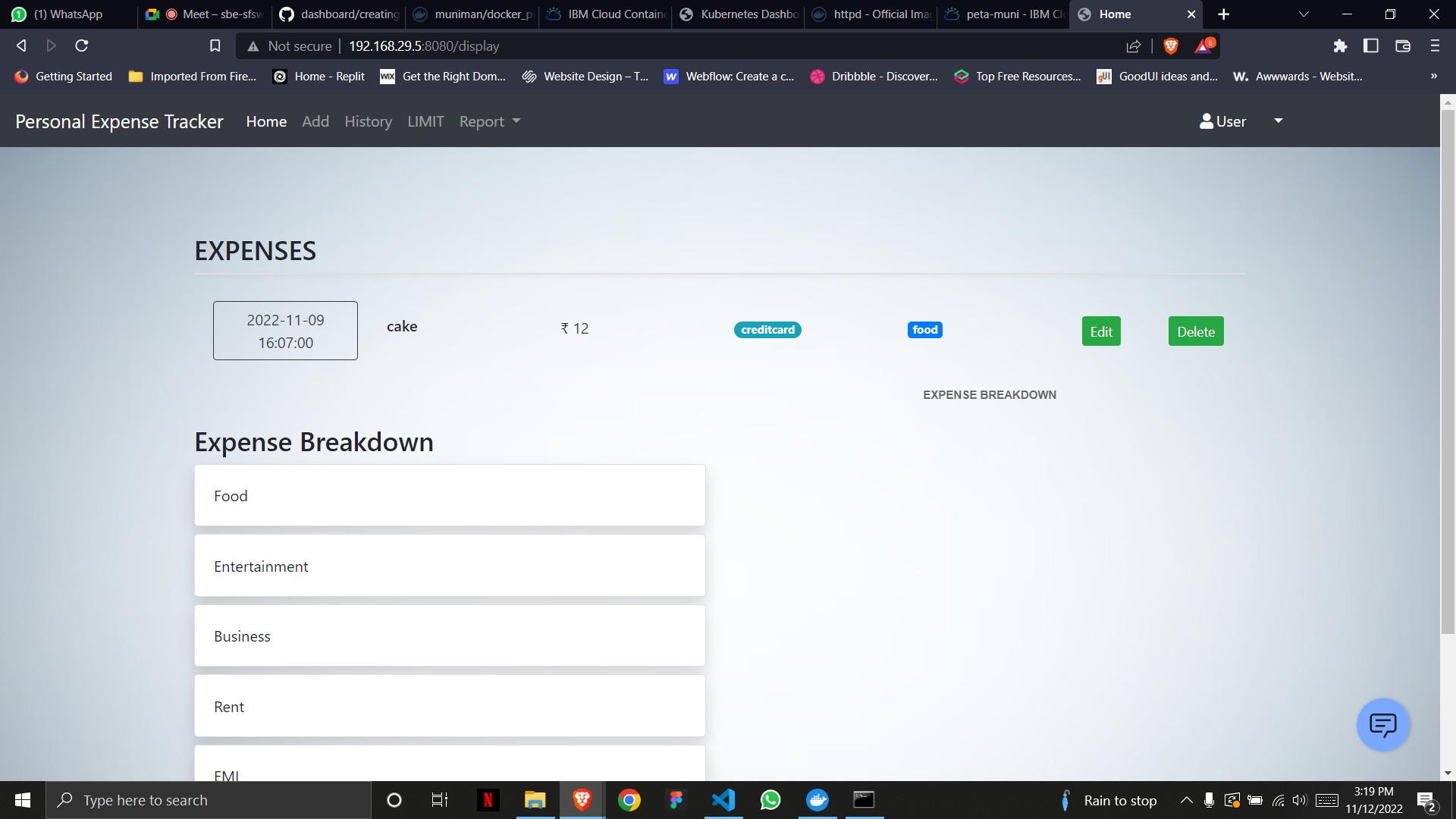
In this Login page, the user login into the application using the username and password.



## 6.Adding Expenses

Here the users can add their expenses.

## 7.Wallet Page

Here the user can see all the history of the added expenses