

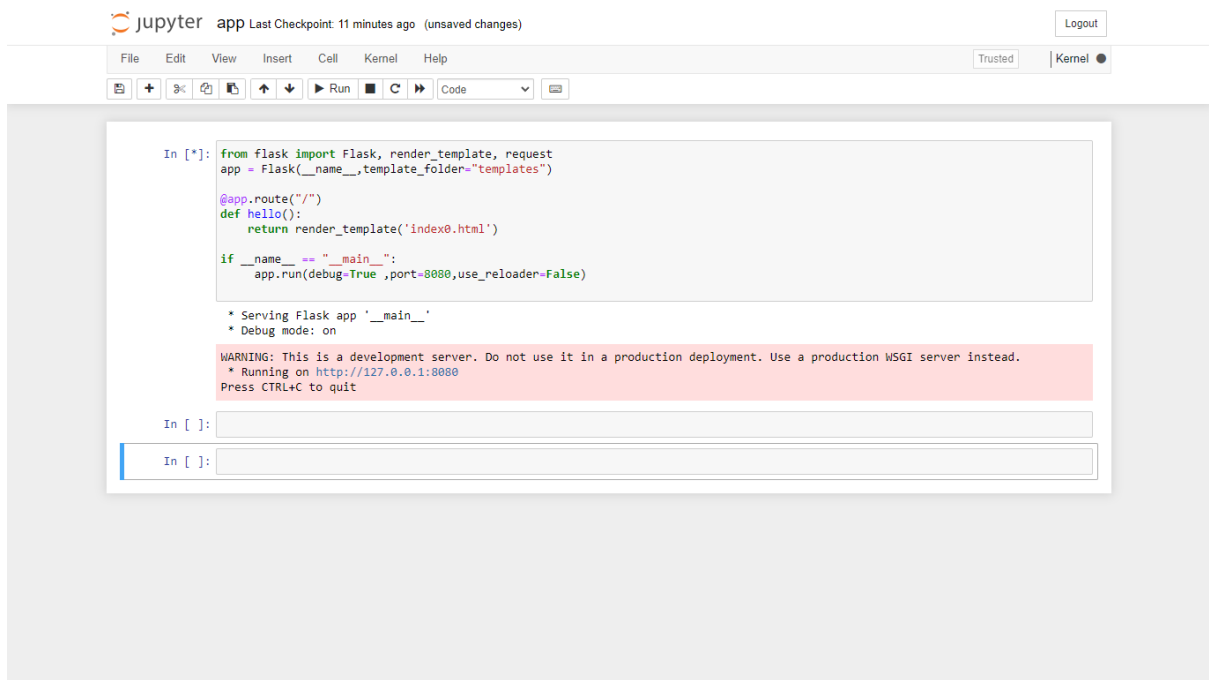
PROJECT DEVELOPMENTAL PHASE

Date	29 OCTOBER 2022
Team ID	PNT2022TMID19406
Project Name	Project – AI Based Discourse for Banking Industry

Sprint 4

Project demo

Running Flask



The image shows a JupyterLab interface with a terminal window displaying the output of a Flask application. The terminal output includes the following code and messages:

```
In [*]: from flask import Flask, render_template, request
        app = Flask(__name__, template_folder="templates")

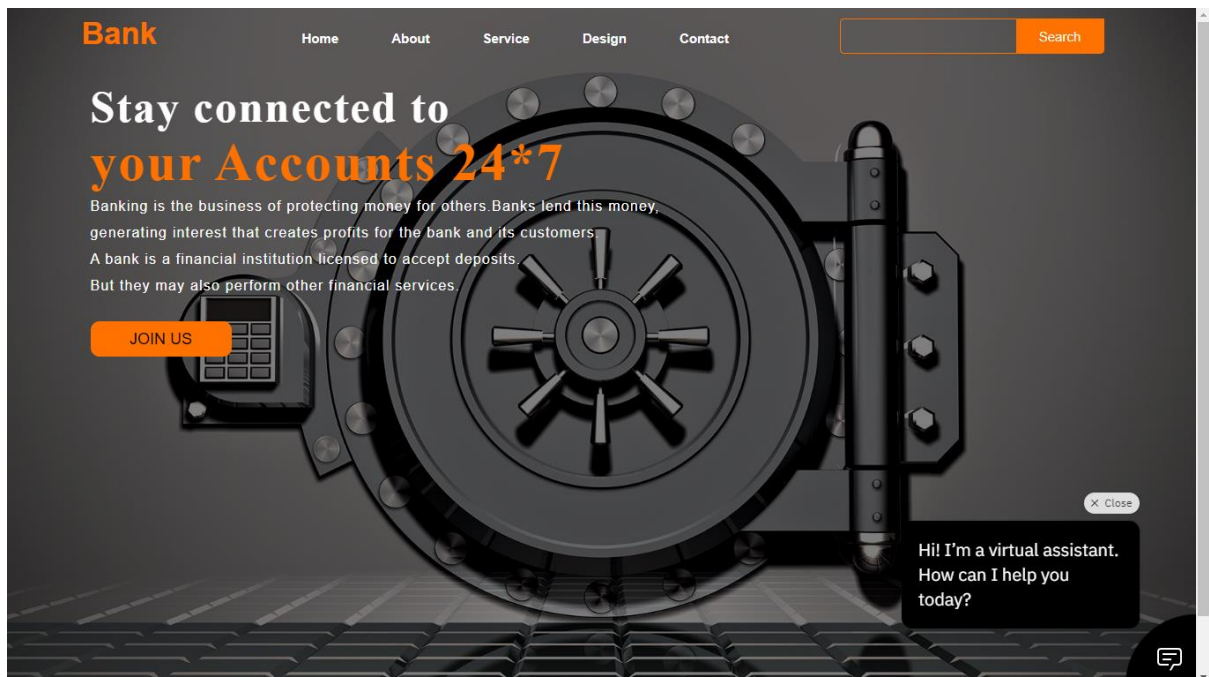
        @app.route("/")
        def hello():
            return render_template('index0.html')

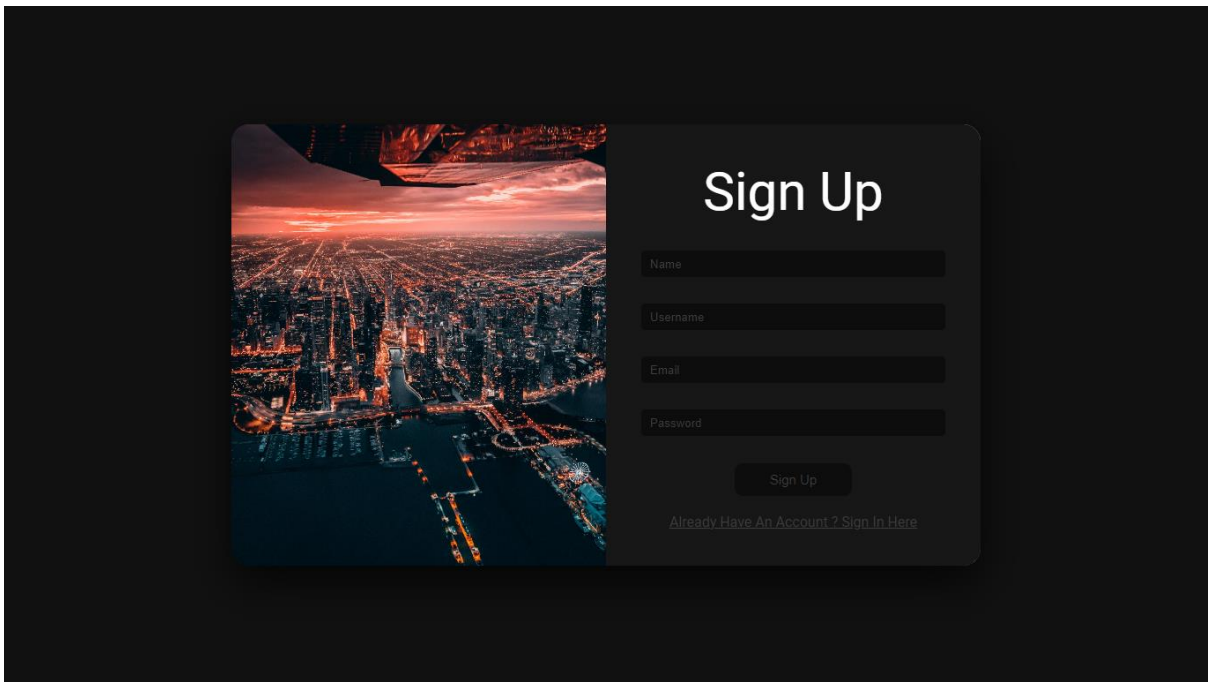
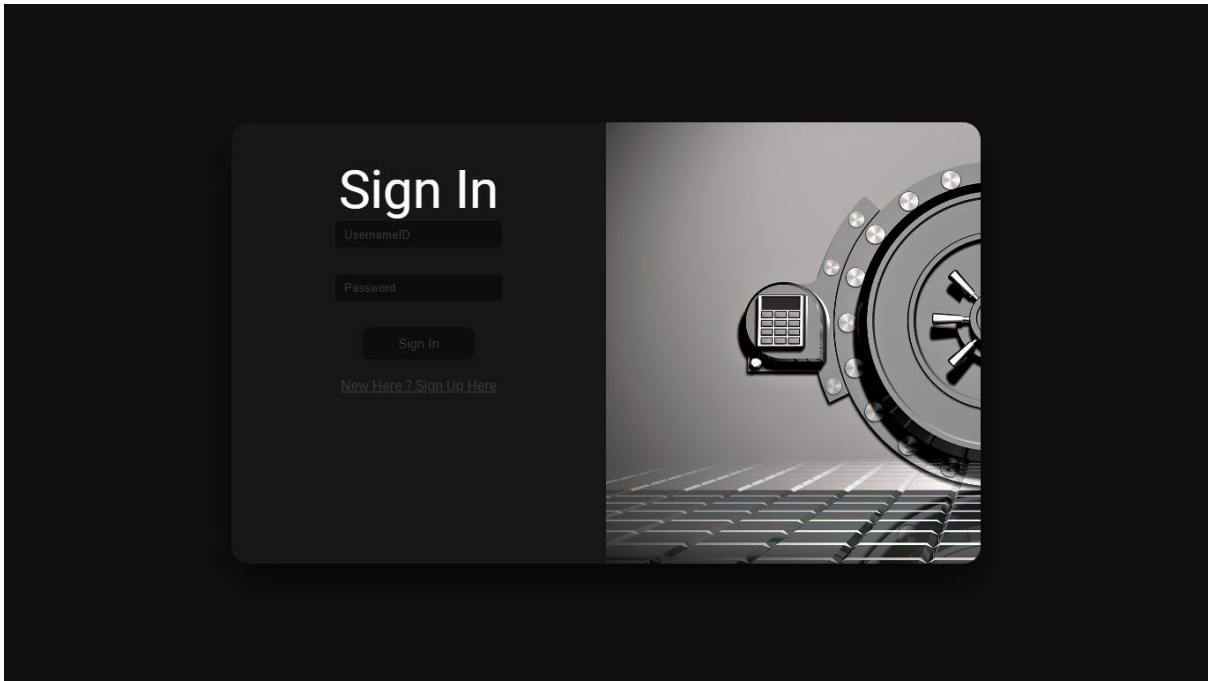
        if __name__ == "__main__":
            app.run(debug=True, port=8080, use_reloader=False)

* Serving Flask app '__main__'
* Debug mode: on

WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:8080
Press CTRL+C to quit
```

Below the code, there are two input fields for the terminal, each labeled "In []:".





Registration

Personal Details

Full Name <input type="text" value="Enter your name"/>	Date of Birth <input type="text" value="dd-mm-yyyy"/>	Email <input type="text" value="Enter your email"/>
Mobile Number <input type="text" value="Enter mobile number"/>	Gender <input type="text" value="Select gender"/>	Confirm Email <input type="text" value="Enter your con-email"/>

Identity Details

ID Type <input type="text" value="Enter ID type"/>	ID Number <input type="text" value="Enter ID number"/>	Issued Authority <input type="text" value="Enter issued authority"/>
Issued State <input type="text" value="Enter issued state"/>	Issued Date <input type="text" value="dd-mm-yyyy"/>	Expiry Date <input type="text" value="dd-mm-yyyy"/>

Next

Press **F11** to exit full screen

Registration

Address Details

Address Type <input type="text" value="Permanent or Temporary"/>	Nationality <input type="text" value="Enter nationality"/>	State <input type="text" value="Enter your state"/>
District <input type="text" value="Enter your district"/>	Block Number <input type="text" value="Enter block number"/>	Ward Number <input type="text" value="Enter ward number"/>

Address

DoorNumber <input type="text" value="Enter your Doorno"/>	Street Name <input type="text" value="Enter your street"/>	LandMark <input type="text" value="Enter your Landmark"/>
City <input type="text" value="Enter your city"/>	Pincode <input type="text" value="Enter your Pincode"/>	Country <input type="text" value="Enter your country"/>

Back

Submit

CONGRATULATIONS !
your Accounts has been Created
Our Bank will contact you soon.

Home

User details database

The screenshot displays the phpMyAdmin web interface. On the left is a sidebar with a database navigation tree. The main panel shows the 'usertable' table within the 'userregistration' database. A green status bar at the top of the table view indicates 'Showing rows 0 - 1 (2 total, Query took 0.0400 seconds)'. Below this, the SQL query 'SELECT * FROM `usertable`' is shown. The table view displays two rows of data with columns 'name' and 'password'. The first row contains 'sara@gmail.com' and 'sara'. The second row contains 'saranshanker@hotmail.com' and 'mnkn'. Below the table view, there are options for 'Check all', 'With selected', 'Edit', 'Copy', 'Delete', and 'Export'. At the bottom, there is a 'Query results operations' section with links for 'Print', 'Copy to clipboard', 'Export', 'Display chart', and 'Create view'.

phpMyAdmin

Current server: MySQL

Recent Favorites

New

- database1bm
- information_schema
- mysql
- performance_schema
- sys
- userregistration
 - New
 - usertable

Server: MySQL:3306 » Database: userregistration » Table: usertable

Browse Structure SQL Search Insert Export Import Privileges Operations Triggers

Showing rows 0 - 1 (2 total, Query took 0.0400 seconds)

SELECT * FROM `usertable`

Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

Show all Number of rows: 25 Filter rows: Search this table Sort by key: None

+ Options

	name	password
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	sara@gmail.com	sara
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	saranshanker@hotmail.com	mnkn

Check all With selected: Edit Copy Delete Export

Show all Number of rows: 25 Filter rows: Search this table Sort by key: None

Query results operations

Print Copy to clipboard Export Display chart Create view

Console