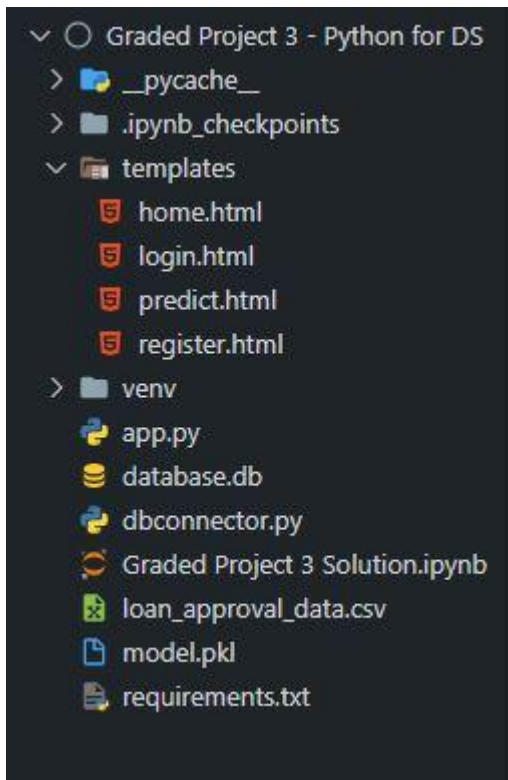
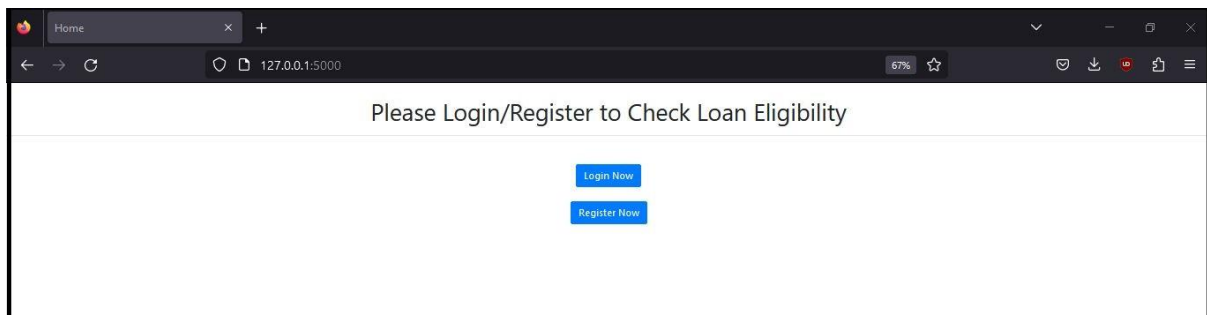


Screenshots of Flask Project Pages

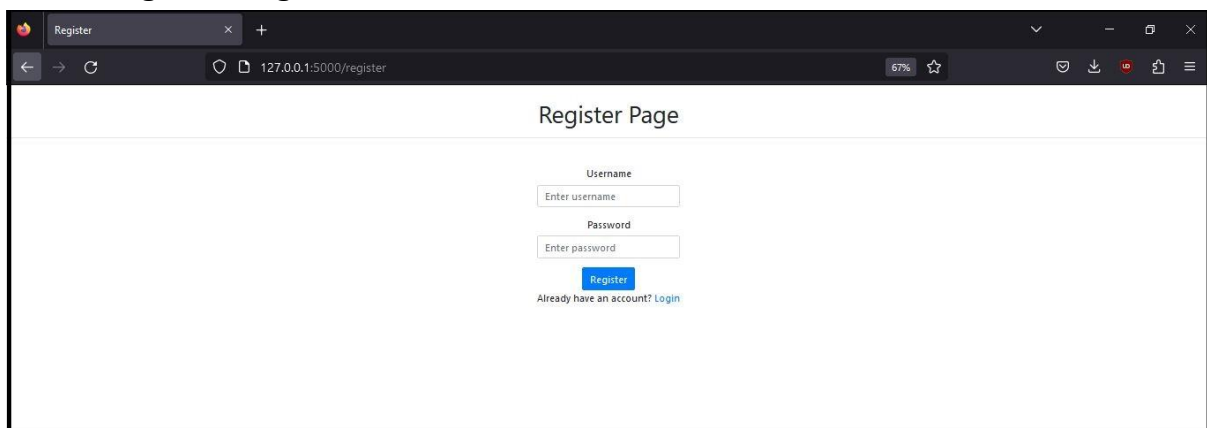
1. Project Structure



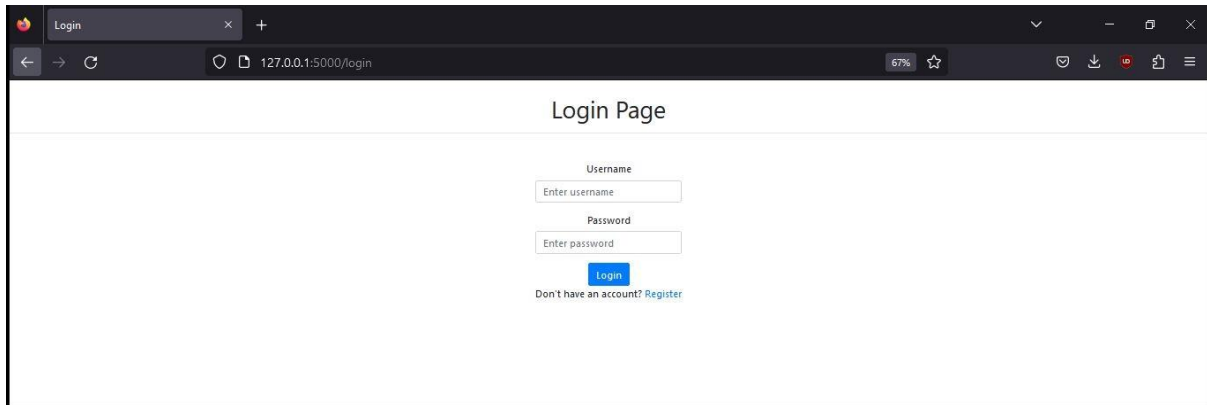
2. Home Page



3. Register Page

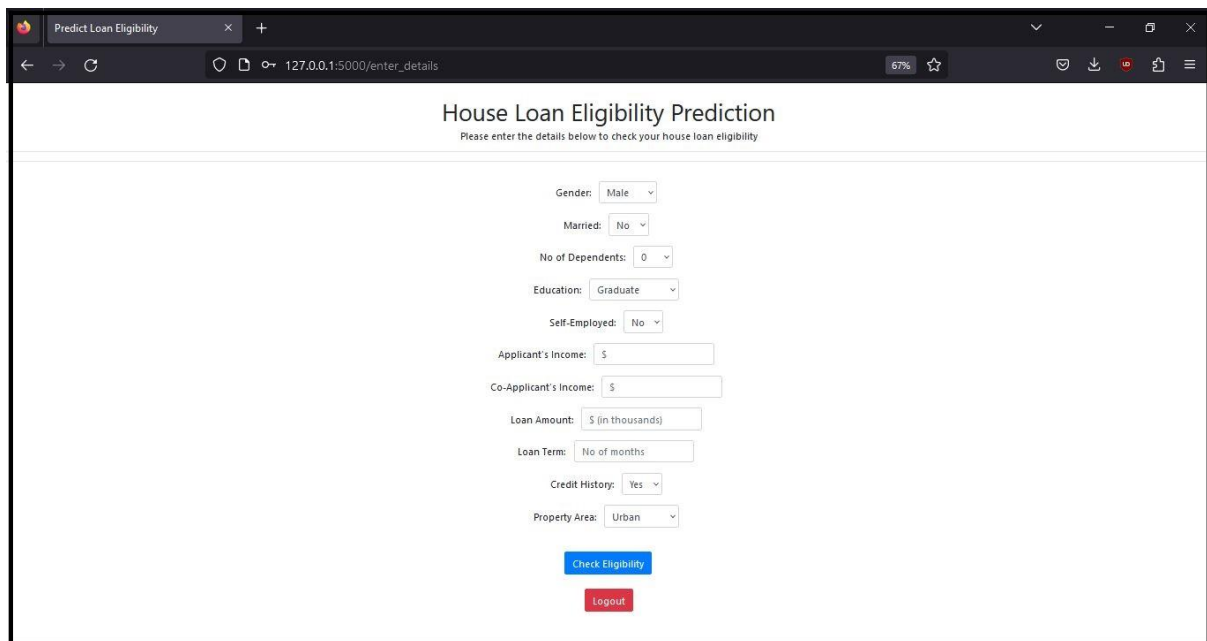


4. Login Page



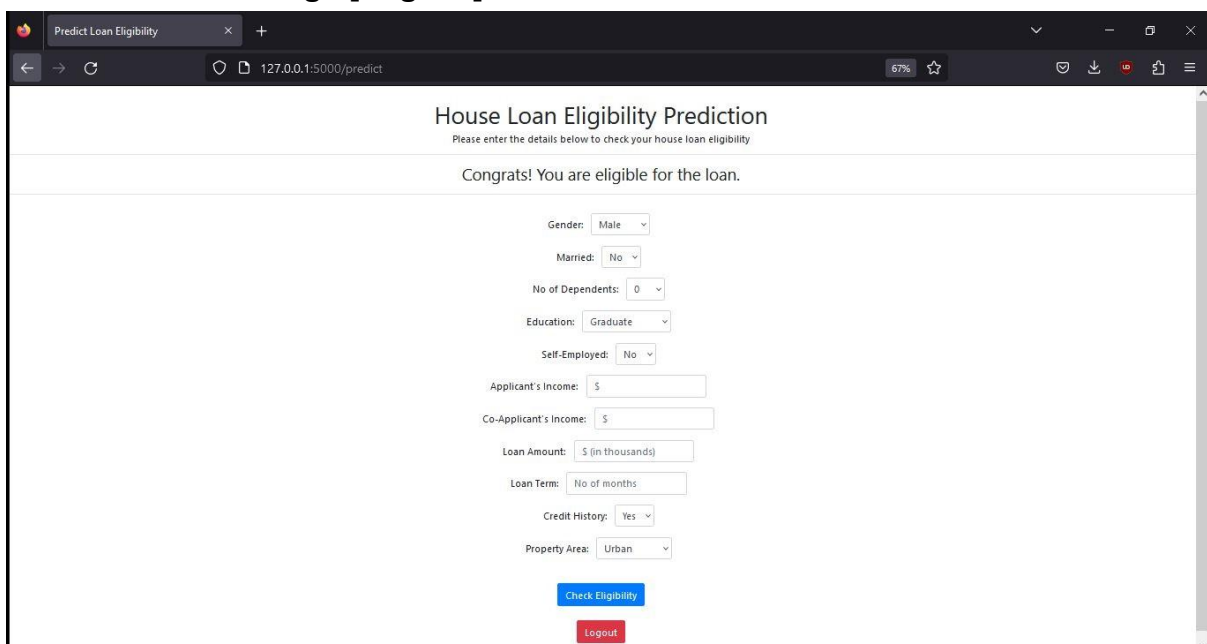
A screenshot of a web browser displaying the 'Login Page'. The browser's address bar shows '127.0.0.1:5000/login'. The page has a white background with a light gray header. The main content area contains a login form with two input fields: 'Username' (placeholder: 'Enter username') and 'Password' (placeholder: 'Enter password'). Below these fields is a blue 'Login' button. At the bottom of the form, there is a link that says 'Don't have an account? Register'.

5. Enter Details Page



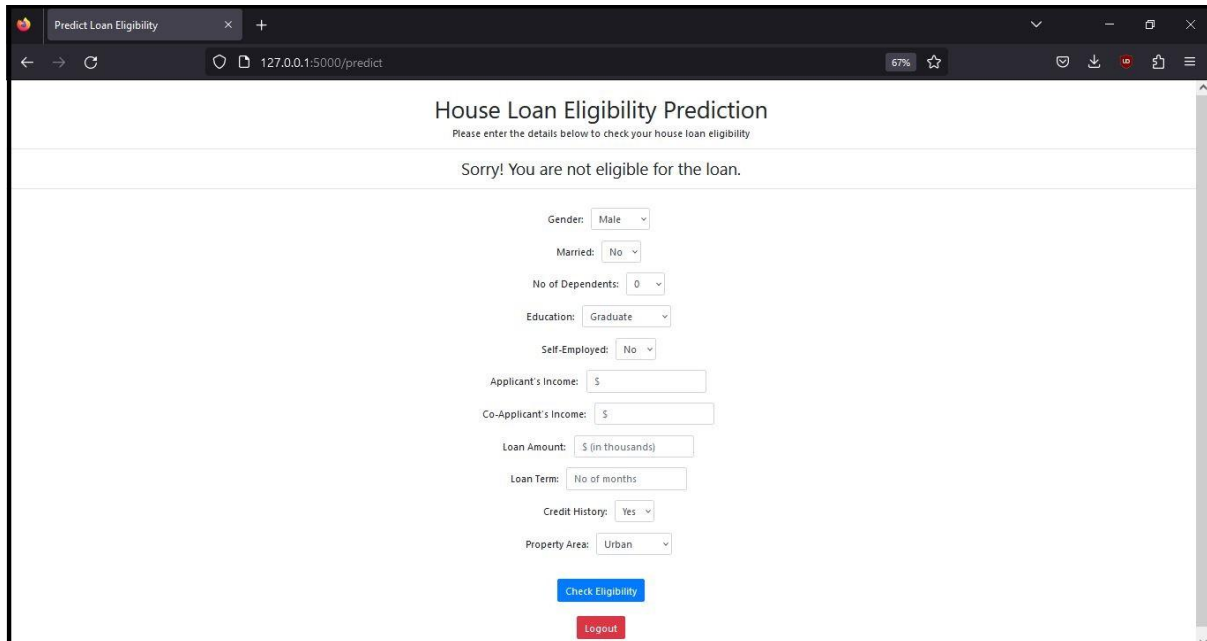
A screenshot of a web browser displaying the 'House Loan Eligibility Prediction' page. The browser's address bar shows '127.0.0.1:5000/enter_details'. The page has a white background with a light gray header. The main content area contains a form titled 'House Loan Eligibility Prediction' with the subtitle 'Please enter the details below to check your house loan eligibility'. The form includes several input fields and dropdown menus: 'Gender' (Male), 'Married' (No), 'No of Dependents' (0), 'Education' (Graduate), 'Self-Employed' (No), 'Applicant's Income' (\$), 'Co-Applicant's Income' (\$), 'Loan Amount' (\$ (in thousands)), 'Loan Term' (No of months), 'Credit History' (Yes), and 'Property Area' (Urban). Below the form is a blue 'Check Eligibility' button and a red 'Logout' button.

6. Prediction Page [Eligible]



A screenshot of a web browser displaying the 'House Loan Eligibility Prediction' page. The browser's address bar shows '127.0.0.1:5000/predict'. The page has a white background with a light gray header. The main content area contains a form titled 'House Loan Eligibility Prediction' with the subtitle 'Please enter the details below to check your house loan eligibility'. Below the subtitle, there is a message that says 'Congrats! You are eligible for the loan.' The form includes several input fields and dropdown menus: 'Gender' (Male), 'Married' (No), 'No of Dependents' (0), 'Education' (Graduate), 'Self-Employed' (No), 'Applicant's Income' (\$), 'Co-Applicant's Income' (\$), 'Loan Amount' (\$ (in thousands)), 'Loan Term' (No of months), 'Credit History' (Yes), and 'Property Area' (Urban). Below the form is a blue 'Check Eligibility' button and a red 'Logout' button.

7. Prediction Page [Not Eligible]



Predict Loan Eligibility

127.0.0.1:5000/predict

House Loan Eligibility Prediction

Please enter the details below to check your house loan eligibility

Sorry! You are not eligible for the loan.

Gender: Male

Married: No

No of Dependents: 0

Education: Graduate

Self-Employed: No

Applicant's Income: \$

Co-Applicant's Income: \$

Loan Amount: \$ (in thousands)

Loan Term: No of months

Credit History: Yes

Property Area: Urban

Check Eligibility

Logout

8. Database Schema Using Sqlite3

```
C:\Users\Administrator\Documents\Graded Project 3 - Python for DS>sqlite3 database.db
SQLite version 3.41.2 2023-03-22 11:56:21
Enter ".help" for usage hints.
sqlite> select * from users;
1|admin|$2b$12$ZxXb9FNXdqc9S6Cjq0eQGOLi7juiqEDHNYvmc9eXHPVSegpJQ3u2
2|user1|$2b$12$F0MeoTmSZrLz2RrVaL35e03KdZpD0xy89K1J.qSuYUL4vuHh0LzcG
3|user2|$2b$12$0F6BXac9abERCUKjtK.Oge6GVTnBy0pvU/o10KRRbTqYXAC.KuvA.
4|user3|$2b$12$OpXRgqliMH.ZPXj4Mwg3ue/705F9tw4xFBz.d5p0I5B11GcYWMZJ6
5|user4|$2b$12$x6oYKRJfCumItz01AC3NJURPX/CLCrDRxP7T9IwHxfTuX1srNxBVu
6|user5|$2b$12$0EF9LBiSFPhphVvmuKw3/ef9kTA9Wn1PUL7tUT4MiZD002uQGrDyi
sqlite>
```

END OF DOCUMENT