Intermediate Assessment II Instructions: Loan Prediction Practice Problem

S Competition Link:

Loan Prediction III - Analytics Vidhya

▼ Steps to Complete the Assignment:

- 1. Create / Log in to your Analytics Vidhya account:
 - Visit the competition link above.
 - o If you don't have an account, click on 'Register' and create one.
 - Otherwise, click 'Sign In' to log in.

2. Read the competition details:

- Carefully go through the 'Problem Statement' tab to understand the task, dataset, and evaluation metric.
- 3. Download the dataset and work on the problem:
 - Use Jupyter Notebook or Colab.
 - You are expected to build a model to predict loan approval status.
- 4. **Submit your predictions** on the Analytics Vidhya platform:
 - After submission, note your **score**.
- 5. Take a screenshot of your submission score that clearly shows your name.
- 6. Upload the following to a GitHub repository:
 - The screenshot of your score.
 - Your completed Python notebook used for the submission.
- 7. Share the link to your GitHub repository as proof of completion.

Submission Checklist:

- Account created and competition registered
- Problem statement read and understood
- Model built and prediction submitted
- Screenshot with name and score captured
- Python notebook and screenshot uploaded to GitHub
- GitHub repository link shared