

Project Executable Files

Date	04 July 2026
Team ID	
Project Name	Smart Lender -AI Based Loan Eligibility Prediction System
Maximum Marks	3 Marks

Project Executable Files

This section requires submission of all executable and deployable files for your project. Ensure all files are properly organized, named, and uploaded to the specified submission platform. The evaluator must be able to run or deploy your solution using the provided files and instructions.

Step 1: Submission Checklist

S. No	Item to Submit	Submitted (Yes / No / NA)
1	Complete source code (all files and folders)	Yes
2	README / Setup Guide (instructions to run the project)	Yes
3	requirements.txt / dependency file	Yes
4	Database schema / seed files (if applicable)	NA

5	Environment configuration file (.env.example similar)	NA
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6	Deployed application URL (if hosted)	NA
7	APK / Executable binary (if applicable for mobile/desktop apps)	NA
8	Dockerfile / Containerization config (if applicable)	NA
9	Test files and test results	Yes

10	Demo video or walkthrough (if required)	Yes
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Step 2: File / Folder Structure

Provide an overview of your project's file and folder structure below:

```

SMART_LENDER/
|
|  └─ dataset/
|  |  └─ flask/
|  |  |  └─ image/
|  |  |  └─ static/
|  |  |  └─ templates/
|  |  |  └─ home.html
|  |
|  |  └─ predict.html
|  |  └─ submit.html
|  |  └─ app.py
|  |  └─ Procfile
|  |  └─ rdf.pkl
|  |  └─ scale1.pkl
|  |  └─ requirements.txt
|  |
|  |  └─ training/
|  |  |  └─ loan prediction using ML.ipynb
|  |  |  └─ rdf.pkl
|  |  |  └─ scale1.pkl
|  |
|  |  └─ loan_prediction.csv
|  |  └─ loan_prediction.xlsx
  
```

Step 3: Deployment / Access Details

Field	Details
Repository Link	https://github.com/KeerthiLavanuri/smart-lender.git
Demo Video Link	https://drive.google.com/file/d/1rnGhMlrxJ2YeqsMvvA9Myxr09mUdhD0x/view?usp=drivesdk

Step 4: Run Instructions

Provide clear, step-by-step instructions for the evaluator to run your project locally:

Step 5: Known Issues / Limitations

S. No	Known Issue / Limitation	Workaround / Status
1	Prediction accuracy depends on the quality and completeness of the input data.	Use accurate, complete, and valid input data for better prediction results.
2	The model is trained on a limited dataset and may not generalize well to unseen data.	Periodically retrain the model using a larger and more diverse dataset.
3	The application requires a Python environment with all required libraries installed.	Install all dependencies using requirements.txt before running the project.