

Project Executable Files

Date	10 July 2026
Team ID	XXXXXX
Project Name	Smart Lender - AI Powered Loan Eligibility Prediction
Maximum Marks	3 Marks

Project Executable Files

This section documents submission of all executable and deployable files for the Smart Lender project. Files are organized as shown below so that an evaluator can run or deploy the solution using the provided 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)	N/A
5	Environment / runtime configuration file (runtime.txt)	Yes
6	Deployed application URL (if hosted)	[Add your deployed URL]
7	APK / Executable binary (if applicable)	N/A
8	Dockerfile / Containerization config (if applicable)	No
9	Procfile for WSGI deployment (Gunicorn)	Yes
10	Trained model artifacts (loan_model.pkl, scaler.pkl, label_encoders.pkl)	Yes
11	Jupyter notebooks documenting the ML pipeline	Yes
12	Demo video or walkthrough (if required)	[Add your demo video link]

Step 2: File / Folder Structure

```
Smart-Lender/  app.py  requirements.txt  runtime.txt  Procfile  README.md  datasets/
               loan_prediction.csv, X_train.csv, X_test.csv, y_train.csv, y_test.csv  models/
               loan_model.pkl, scaler.pkl, label_encoders.pkl, model_comparison.csv, evaluation_metrics.csv
notebooks/    01_data_analysis.ipynb, 02_model_training.ipynb, 03_model_training.ipynb,
04_model_evaluation.ipynb  templates/    index.html, result.html  static/    style.css
```

Step 3: Deployment / Access Details

Hosted / Deployed URL	[Add your deployed URL]
Demo Credentials	Not required (no login)
Hosting Platform	Gunicorn-compatible cloud host (e.g., Render / Heroku)

Repository Link	[Add your GitHub repository link]
Demo Video Link	[Add your demo video link]

Step 4: Run Instructions

- 1 Clone the repository: `git clone <repository-url>`
- 2 Move into the project folder: `cd Smart-Lender`
- 3 Create a virtual environment: `python -m venv venv`
- 4 Activate it (Windows: `venv\Scripts\activate`, Linux/Mac: `source venv/bin/activate`)
- 5 Install dependencies: `pip install -r requirements.txt`
- 6 Run the app: `python app.py`
- 7 Open a browser at `http://127.0.0.1:5000`

Result Page Screenshots

Approved Prediction

