

Project Executable Files

Date	30 June 2026
Team ID	
Project Name	Smart Lender
Maximum Marks	3 Marks

This section requires submission of all executable and deployable files for the Smart Lender project. All files are organized, named, and provided so the evaluator can run or deploy the solution using the provided instructions.

Step 1: Submission Checklist

#	Item to Submit	Submitted
1	Complete source code (all files and folders)	Yes
2	README / Setup Guide (instructions to run the project)	Yes
3	requirements.txt / package.json / dependency file	Yes
4	Database schema / seed files (if applicable)	Yes
5	Environment configuration file (.env.example or similar)	Yes
6	Deployed application URL (if hosted)	NA (Presented locally)
7	APK / Executable binary (if applicable)	NA (Web dashboard)
8	Dockerfile / Containerization config (if applicable)	NA
9	Test files and test results	Yes
10	Demo video or walkthrough (if required)	Yes

Step 2: File / Folder Structure

/project-root

/Flask - app.py, init_db.py, models.py, routes

/Training - train.py, HDI.pkl model artifact

/static - CSS, JavaScript (index.js, index.css)

/templates - HTML dashboard views

/tests - Test files

README.md - Setup and run instructions requirements.txt
- Python dependencies

Step 3: Deployment / Access Details

Hosted / Deployed URL	NA (presented locally)
Login Credentials (Demo)	Username: test, Password: test
Platform / Hosting Provider	Local host

Repository Link	https://github.com/rajputdheerajkumarsingh-ux/Smart_Lender
Demo Video Link	https://drive.google.com/file/d/11LqE9gJuLCiShMdx4MHeCzmddmMoQyz1/view?usp=sharing

Step 4: Run Instructions

Pre-requisites: Python 3.10+, pip

Step 1: Clone the repository: `git clone https://github.com/rajputdheerajkumarsingh-ux/Smart_Lender`

Step 2: Install dependencies: `pip install -r requirements.txt`

Step 3: Initialize and seed the database: `python Flask/init_db.py`

Step 4: Train and pickle the ML model: `python Training/train.py`

Step 5: Start the application: `python Flask/app.py` Step

6: Open browser at <http://localhost:5000/>

Step 5: Known Issues / Limitations

#	Known Issue / Limitation	Workaround / Status
1	SQLite database writes are sequential.	Suitable for standard local usage scenarios.
2	Pickle serialization is Python-version locked.	Locked to Python 3.10+; documented in setup guide.
3	Static country baseline parameters.	Can be updated via custom SQLite script.