

## Project Executable Files

|                      |                                 |
|----------------------|---------------------------------|
| <b>Date</b>          | 5 July 2026                     |
| <b>Team ID</b>       |                                 |
| <b>Project Name</b>  | Credit Card Approval Prediction |
| <b>Maximum Marks</b> | 3 Marks                         |

## Project Executable Files

### 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 / package.json / dependency file               | Yes                          |
| 4    | Database schema / seed files (if applicable)                    | Yes                          |
| 5    | Environment configuration file (.env.example or similar)        | NA                           |
| 6    | Deployed application URL (if hosted)                            | <b>No</b> (Local Deployment) |
| 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                          |

## Step 2: File / Folder Structure

### Credit\_Card\_Project/

#### 1. Brainstorming & Ideation/

Brainstorming.pdf

Literature Survey.pdf

Problem Statement.pdf

Empathy Map.pdf

- Initial project ideas and problem identification.
- Brainstorming discussion.
- Existing research review.
- Defines the project problem.
- User needs and pain points.

#### 2. Requirement Analysis/

Customer Journey.pdf

Data Flow Diagram.pdf

Functional Requirements.pdf

Technology Stack.pdf

- Project requirements.
- User interaction flow.
- System data flow.
- System functionalities.
- Technologies used.

#### 3. Project Design Phase/

Solution Architecture.pdf

Problem Solution Fit.pdf

Proposed Solution.pdf

Sprint Planning.pdf

- System design documents.
- Overall system architecture.
- Problem and solution mapping.
- Proposed system details.
- Sprint schedule.

#### 4. Project Planning Phase/

Milestone Planning.pdf

Project Planning.pdf

Sprint Schedule.pdf

- Project planning documents.
- Project milestones.
- Development plan.
- Sprint timeline.

#### 5. Project Development Phase/

Source Code/

static/

style.css

templates/

index.html

result.html

history.html

dashboard.html

login.html

app.py

main.py

model.pkl

credit\_card.db

application\_record.csv

credit\_record.csv

requirements.txt

README.md

- Source code implementation.
- Static resources.
- Application styling.
- HTML web pages.
- Home page.
- Prediction result page.
- Prediction history page.
- Analytics dashboard.
- Login page.
- Flask application.
- Model training script.
- Trained ML model.
- SQLite database.
- Applicant dataset.
- Credit history dataset.
- Required Python packages.
- Project instructions.

|                           |                             |
|---------------------------|-----------------------------|
| 6. Project Testing/       | - Testing documents.        |
| Test Cases.pdf            | - Test case details.        |
| Application Building.pdf  | - Build process.            |
| Output Screenshots.pdf    | - Application screenshots.  |
| 7. Project Documentation/ | - Project documentation.    |
| Final Report.pdf          | - Final project report.     |
| Project Presentation.pptx | - Project presentation.     |
| 8. Project Demonstration/ | - Demonstration files.      |
| Demo Video.mp4            | - Project demo video.       |
| Presentation.pptx         | - Demonstration slides.     |
| README.md                 | - Project overview.         |
| requirements.txt          | - Dependency list.          |
| .gitignore                | - Git ignore configuration. |

### Step 3: Deployment / Access Details

| Field                              | Details                                                                                                                                                                                 |
|------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Hosted / Deployed URL</b>       | Not Deployed (Runs on Local Flask Server)                                                                                                                                               |
| <b>Login Credentials (Demo)</b>    | Not Applicable                                                                                                                                                                          |
| <b>Platform / Hosting Provider</b> | Local Flask Development Server (Python + Flask + SQLite)                                                                                                                                |
| <b>Repository Link</b>             | <a href="https://github.com/MutukuruSailaja/Credit-Card-Project.git">https://github.com/MutukuruSailaja/Credit-Card-Project.git</a>                                                     |
| <b>Demo Video Link</b>             | <a href="https://drive.google.com/drive/folders/1JTfcfXcTRIYgddr8D0f4vcwjn6jARuk1?usp=sharing">https://drive.google.com/drive/folders/1JTfcfXcTRIYgddr8D0f4vcwjn6jARuk1?usp=sharing</a> |

## Step 4: Run Instructions

**Pre-requisites:** Python 3.10 or above, Visual Studio Code, Flask, NumPy, Pandas, Scikit-learn, Matplotlib, Seaborn, SQLite3, and a web browser (Google Chrome or Microsoft Edge).

**Step 1:** Open the **Credit\_Card\_Project** folder in Visual Studio Code

**Step 2:** Create and activate the virtual environment using the commands: "python -m venv .venv" and ".venv\Scripts\activate" or ".\venv\Scripts\Activate.ps1".

**Step 3:** Install all the required Python libraries using the command: "pip install -r requirements.txt".

**Step 4:** Start the Flask application using the command: "python app.py".

**Step 5:** Open your web browser and navigate to <http://127.0.0.1:5000/>.

**Step 6:** Enter the applicant details in the form, click **Predict Credit Approval**, view the prediction result along with the confidence score, access the **Prediction History** to view saved records, and open the **Dashboard** to view prediction statistics and analytics.

## Step 5: Known Issues / Limitations

| S.No | Known Issue / Limitation                                                 | Workaround / Status                                                                   |
|------|--------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| 1    | Application currently runs only on the local Flask development server.   | Deploy the application to a cloud platform such as Render, Railway, or Azure.         |
| 2    | SQLite database is suitable only for small to medium-sized applications. | Upgrade to MySQL or PostgreSQL for large-scale deployment.                            |
| 3    | The application requires a local Python environment to execute.          | Package the application using Docker or deploy it as a web service for easier access. |
| 4    | Basic login authentication is implemented.                               | Add password encryption, email verification, and role-based access control.           |