

## Project Executable Files

|                      |                                 |
|----------------------|---------------------------------|
| <b>Date</b>          | 15 July 2026                    |
| <b>Team ID</b>       | SWTID-2026-2567                 |
| <b>Project Name</b>  | Credit card Approval Prediction |
| <b>Maximum Marks</b> | 3 Marks                         |

### Project Executable Files

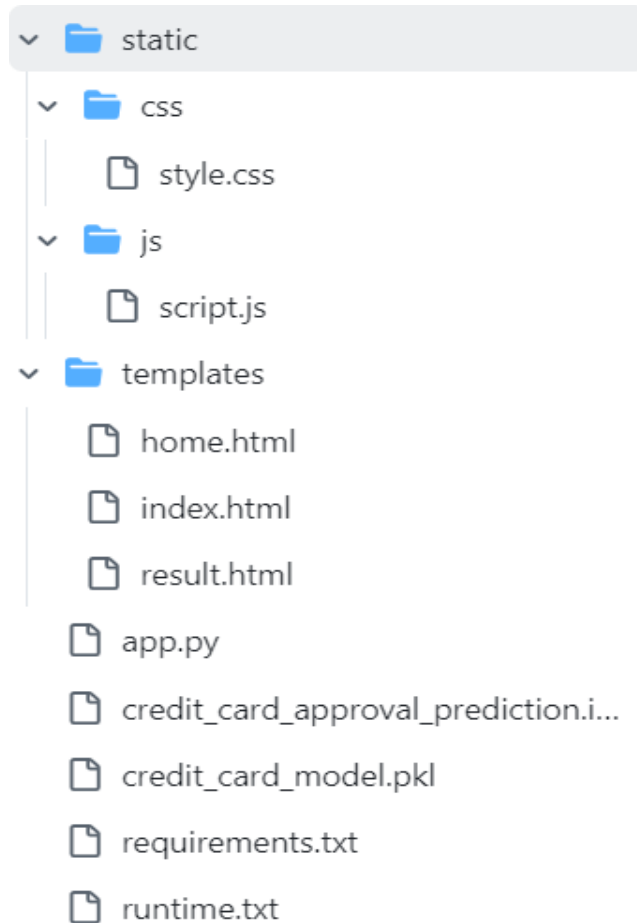
This section requires submission of all executable and deployable files for your project. Ensure all files are properly organized, named, and uploaded to the specified submission platform. The evaluator must be able to run or deploy your solution using the provided files and instructions.

#### 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 / package.json / dependency file               | YES                     |
| 4    | Database schema / seed files (if applicable)                    | YES                     |
| 5    | Environment configuration file<br>(.env.example or similar)     | YES                     |
| 6    | Deployed application URL (if hosted)                            | YES                     |
| 7    | APK / Executable binary (if applicable for mobile/desktop apps) | YES                     |
| 8    | Dockerfile / Containerization config (if applicable)            | YES                     |
| 9    | Test files and test results                                     | YES                     |
| 10   | Demo video or walkthrough (if required)                         | YES                     |

## Step 2: File / Folder Structure

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



## Step 3: Deployment / Access Details

| Field                       | Details                                                                                                                                                           |
|-----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Hosted / Deployed URL       | <a href="https://smartbridge-credit-card-approval.onrender.com/">https://smartbridge-credit-card-approval.onrender.com/</a>                                       |
| Login Credentials (Demo)    | NA                                                                                                                                                                |
| Platform / Hosting Provider | Render                                                                                                                                                            |
| Repository Link             | <a href="https://github.com/JagadeeswariManyam/credit-card-approval-prediction.git">https://github.com/JagadeeswariManyam/credit-card-approval-prediction.git</a> |
| Demo Video Link             | <a href="https://youtu.be/NkDhcae75gM">https://youtu.be/NkDhcae75gM</a>                                                                                           |

## Step 4: Run Instructions

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

### Prerequisites

- Python 3.11.8
- pip (Python Package Manager)
- Git (optional, for cloning the repository)

## Step 1: Clone the Repository

```
git clone https://github.com/JagadeeswariManyam/credit-card-approval-prediction.git
```

## Step 2: Navigate to the Project Folder

```
cd smartBridge_credit_card_approval_prediction
```

## Step 3: (Optional) Create a Virtual Environment

### Windows

```
python -m venv venv  
venv\Scripts\activate
```

### Linux/macOS

```
python3 -m venv venv  
source venv/bin/activate
```

## Step 4: Install Required Dependencies

```
pip install -r requirements.txt
```

## Step 5: Verify Required Files

Ensure the following files are present in the project directory:

- app.py
- credit\_card\_model.pkl
- requirements.txt
- templates/
- static/

## Step 6: Run the Flask Application

```
python app.py
```

## Step 7: Open the Application

Open your web browser and visit:

<http://127.0.0.1:5000/>

## Step 8: Test the Application

1. Click **Predict** on the home page.
2. Enter the applicant details in the form.
3. Click **Predict Credit Approval**.
4. View the prediction result (**Approved** or **Rejected**) on the result page.

## Step 5: Known Issues / Limitations

| S.No | Known Issue / Limitation                                                                                                                                                             | Workaround / Status                                                                       |
|------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|
| 1    | Model accuracy may be affected for applicants whose data differs significantly from the training dataset.                                                                            | Future enhancement: Retrain the model with a larger and more diverse dataset.             |
| 2    | The application predicts approval based only on the features available in the dataset and does not consider real-time financial information (e.g., credit score, bank transactions). | Can be enhanced by integrating external credit bureau or banking APIs in future versions. |
| 3    | The application currently supports prediction for a single applicant at a time.                                                                                                      | Future enhancement: Add bulk prediction using CSV file upload.                            |