

Date	03 July 2026
Team ID	SWTID-2026-9440
Team Size	4
Team Leader	Bodanapu Sai Krishna Reddy
Team Member 1	Anand Ch
Team Member 2	Singam Hemasree
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Project Name	Machine Learning—Based Credit Card Approval Prediction System
Maximum Marks	4 Marks

Introduction

The Project Executable Files document describes the executable components, machine learning models, templates, and supporting resources required to suc Machine Learning—Based Credit Card Approval Prediction System. These files collec execution, machine learning prediction, user interaction, and database connectivity.

Project Executable Files

configuration files, trained
required to run the Machine
successfully run the application
files collectively

Executable Components

	Executable Component	Description	Purpose
	app.py	Main Flask application	Stalls the web amlication cc:xmdinates all
2	nx»del.pkl	Trained Machine Learning Mo&l	Ci2.rEtates credit card approval predictions.
3	encgxiers.pkl	Label Encoder File	Converts categorical input into values.
4	scaler.pkl	Feature Scaling Elle	Normalizes inlNt features trfote prediction.
5	requirements.txt	Python Dependency File	Installs all required packages. project libraries and
6	templates/	HTML Template Folder	Contains the web interface pages for interaction-
7		JavaScript and Image Folder	Provides styling, client-side fUnctionality, and static resources.
8	README.nxi	Boject Thxurxrntation	installation instructions, } project overview, and execution steps.

Programming Language	Python 3.x
Web Framework	Flask
Machine Learning Libraries	• Scikit-learn • Pandas • NumPy
Database	MySQL
Development Environment	Visual Studio
Version Control	Git and GitHub
Deployment Platform	Render
Operating System	Windows 10

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graph TD; A[Install Project Dependencies] --> B[Configure Database]; B --> C[Load Trained Machine Learning Model]; C --> D[Launch Flask Application]; D --> E[Open Web Browser]; E --> F[Input Applicant Details]; F --> G[Machine Learning Prediction]; G --> H[Display Approval or Rejection Result];
```

The flowchart illustrates the Machine Learning Prediction Process, consisting of the following steps:

- Install Project Dependencies
- Configure Database
- Load Trained Machine Learning Model
- Launch Flask Application
- Open Web Browser
- Input Applicant Details
- Machine Learning Prediction
- Display Approval or Rejection Result

Key Features of Executable Files

- ## Workflow

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