

Coding & Solution

Date	09 July 2026
Team ID	SWTID-2026-5556
Project Name	Credit Card Approval Prediction
Maximum Marks	5 Marks

Coding & Solution

This section evaluates the quality and completeness of your implemented code and the overall solution. Your submission should demonstrate working functionality, clean code practices, and alignment with your defined requirements.

Instructions:

1. Ensure your code is well-structured, commented, and follows best practices for your chosen technology stack.
2. The solution should address the core problem statement and implement the key functional requirements.
3. Include all source files, configuration files, and setup instructions needed to run the application.
4. Attach or link to your code repository (e.g., GitHub) in the table below.

Solution Summary

Field	Details
Repository Link / URL	https://github.com/Chitikalapraneetha/CreditCardApprovalPrediction
Programming Language(s)	Python, HTML, CSS, JavaScript
Framework(s) Used	Flask, Scikit-learn, Pandas, NumPy

Key Features Implemented	User Login, Applicant Data Entry, Data Preprocessing, Machine Learning Prediction, Loan Approval/Reject Result, Model Saving, Flask Web Interface
Pending / Incomplete Features	None
Setup / Run Instructions	1. Install Python libraries (pip install -r requirements.txt). 2. Run python app.py. 3. Open http://127.0.0.1:5000 in a browser. 4. Enter applicant details and click Predict.



Code Quality Checklist

S.No	Criteria	Status (Yes / No)
1	Code is modular and organized into functions / classes	Yes
2	Meaningful variable and function names are used	Yes
3	Code includes comments / documentation where necessary	Yes
4	Error handling is implemented for critical operations	Yes
5	The application runs without critical errors	Yes
6	Code is committed to a version control repository	Yes

Additional Notes / Comments:

The SmartLender application uses a machine learning model to predict applicant creditworthiness and loan approval. The project follows a modular architecture with separate files for preprocessing, model training, prediction, and Flask deployment. The code is well-structured, reusable, and maintained using GitHub version control.