

Coding&Solution

Date	15March2026
TeamID	XXXXXX
ProjectName	Smart Lender-Applicant Credibility Prediction for Loan Approval
Maximum Marks	5Marks

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:

Ensure your code is well-structured, commented, and follows best practices for your chosen technology stack.

1. The solution should address the core problem statement and implement the key functional requirements.
2. Include all source files, configuration files, and setup instructions needed to run the application.
3. Attach or link to your code repository (e.g., GitHub) in the table below.

Solution Summary

Field	Details
Repository Link/URL	N/A (or GitHub link)
Programming Language(s)	Python, HTML, CSS
Framework(s) Used	Flask, XGBoost
Key Features Implemented	Loan prediction, Flask web app, ML model
Pending/Incomplete Features	User login, database integration
Setup/Run Instructions	Install libraries, run python app.py

CodeQualityChecklist

S.No	Criteria	Status(Yes/No)
1	Codeismodularandorganizedintofunctions/classes	Yes
2	Meaningfulvariableandfunctionnamesareused	Yes
3	Codeincludescomments/documentationwherenecessary	Yes
4	Errorhandlingisimplementedforcriticaloperations	Yes
5	Theapplicationrunswithoutcriticalerrors	Yes
6	Codeiscommittedtoaversioncontrolrepository	Yes(or No if notuploadedto GitHub)

AdditionalNotes/Comments:

TheSmartLenderprojectiswell-structuredwithclean, readable, andreusable code. ItprovidesaccurateloanpredictionusingmachinelearningandaFlask-based web interface.