

Code-Layout, Readability and Reusability

Date	04 July 2026
Team ID	SWTID-2026-5594
Project Name	Credit Card Approval Prediction System
Maximum Marks	5 Marks

Code-Layout, Readability and Reusability:

This document evaluates the quality of the codebase in terms of its structure, readability, and reusability. Well-organized code with proper naming conventions, comments, and modular design ensures that the project is maintainable and can be extended or reused in future development.

Code Layout Checklist:

S.No	Component / Module Name	Language / Technology	Where Reused	Reusability Level
1	Prediction Module	Python, Scikit-learn	Credit card approval prediction	High
2	Data Preprocessing Module	Pandas, NumPy	Data cleaning and feature transformation	High
3	Flask Application Routes	Python Flask	Web application pages	High
4	HTML Templates	HTML, Bootstrap	Home page, dashboard, prediction page, result page	Medium
5	Trained Model File (credit_card_model.pkl)	Joblib	Prediction system deployment	High

Reusable Components / Modules:

S.No	Component / Module Name	Language / Technology	Where Reused	Reusability Level
1	Prediction Module	Python, Scikit-learn	Credit card approval prediction	High
2	Data Preprocessing Module	Pandas, NumPy	Data cleaning and feature transformation	High
3	Flask Application Routes	Python Flask	Web application pages	High
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Overall Code Quality Assessment:

Aspect	Rating (1-5)	Comments
Code Layout & Structure	5	Well-organized project structure with separate folders
Readability	4	Code is easy to understand and maintain
Reusability	5	Modules and components can be reused in future projects
Documentation / Comments	4	Adequate comments provided, additional documentation can improve clarity
Overall Score	4.5 / 5	Good quality code with strong maintainability and reusability