

Code-Layout, Readability and Reusability

Date	6 July 2026
Team ID	individual
Project Name	Loan approval prediction
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	Code Quality Parameter	Description	Followed (Yes / No / Partial)	Remarks
1	Consistent Indentation	Uniform spacing/tabs used through the code	Yes	Proper indentation used
2	Proper File Structure	Files and folders are logically organized	Yes	Project folders organized
3	Meaningful Variable Names	Variables reflect their purpose clearly	Yes	Meaningful variable names
4	Function / Method Names	Functions are descriptively named	Yes	Functions clearly named
5	Code Comments	Inline and block comments explain log	Yes	Comments added where required
6	Modular Design	Code is split into reusable functions/modules	Yes	Modular code structure
7	No Redundant Code	Duplicate or unused code is removed	Yes	Unused code removed
8	Error Handling	Exceptions and errors are handled gracefully	Yes	Exception handling implemented

Reusable Components / Modules:

S.No	Component / Module Name	Language / Technology	Where Reused	Reusability Level (High / Medium / Low)
1	Data Preprocessing	Python	Model Training	High

2	Feature Scaling	Scikit-learn	Prediction	High
3	XG Boost Model	Python	Loan Prediction	High
4	Flask App	Flask	Web Interface	High
5	HTML/CSS	HTML,CSS	User Interface	Medium

Overall Code Quality Assessment:

Aspect	Rating (1-5)	Comments
Code Layout & Structure	5	Well organized
Readability	5	Easy to understand
Reusability	5	Modules reused
Documentation / Comments	5	Sufficient comments
Overall Score	5	Good quality code