

Code-Layout, Readability and Reusability

Date	30 june 2026
Team ID	XXXXXX
Project Name	XXXXXX
Maximum Marks	5 Marks

Code-Layout, Readability and Reusability:

This document evaluates the code quality of the Credit Card Approval Prediction Using Machine Learning project. The project is developed using Python and machine learning algorithms, following good coding practices such as consistent code formatting, meaningful variable and function names, modular programming, proper documentation, and error handling. These practices improve code readability, maintainability, and reusability for future enhancements, including Flask web application integration and IBM Watson Machine Learning deployment.

i

Code Layout Checklist:

S.No	Code Quality Parameter	Description	Followed (Yes / No / Partial)	Remarks
1	Consistent Indentation	Uniform spacing/tabs used throughout the code	Yes	Used consistent indentation in all Python files.
2	Proper File Structure	Files and folders are logically organized	Yes	Project organized into dataset, model, Flask app, templates, and static folders.
3	Meaningful Variable Names	Variables reflect their purpose clearly	Yes	Descriptive variable names improve readability.
4	Function / Method Names	Functions are descriptively named	Yes	Functions such as <code>train_model()</code> and <code>predict_approval()</code> are clearly named.
5	Code Comments	Inline and block comments explain logic	Yes	Comments added for preprocessing, training, and prediction.
6	Modular Design	Code is split into reusable functions/modules	Yes	Separate modules for preprocessing,

				training, prediction, and deployment.
7	No Redundant Code	Duplicate or unused code is removed	Yes	Reusable functions reduce duplicate code.
8	Error Handling	Exceptions and errors are handled gracefully	Yes	Input validation and exception handling implemented.

Reusable Components / Modules:

S.No	Component / Module Name	Language / Technology	Where Reused	Reusability Level (High / Medium / Low)
1	Data Preprocessing Module	Python, Pandas	Model Training & Prediction	High
2	Model Training Module	Scikit-learn, XGBoost	Training different ML models	High
3	Prediction Module	Python	Flask Web Application	High
4	Flask Web Interface	Flask, HTML	User Prediction System	Medium
5	IBM Watson Deployment	IBM Watson ML	Cloud Deployment	Medium

Overall Code Quality Assessment:

Aspect	Rating (1-5)	Comments
Code Layout & Structure	5	Well-organized project structure.
Readability	5	Easy to understand with meaningful names and comments.
Reusability	5	Modules can be reused for training and deployment.
Documentation / Comments	5	Adequate comments and documentation included.

Overall Score	5/5	The code follows good programming practices and is easy to extend.
---------------	-----	--