

User Acceptance Testing (UAT) Template

Date	14 July 2026
Team ID	SWTID-2026-2149
Project Name	Credit card approval prediction
Maximum Marks	5 marks

Project Overview:

Project Name: Credit card approval prediction

Project Description: This project uses Artificial Intelligence (AI) and Machine Learning (ML) to predict whether a customer's credit card application will be approved or rejected. The prediction is based on customer details such as age, income, employment status, credit score, and loan history. The system helps banks make faster and more accurate decisions.

Project Version: 1.0

Testing Period:

Testing Scope: Features and Functionalities to be Tested

User enters customer details.

Input validation for all fields.

Prediction of credit card approval.

Display of approval or rejection result.

Error message for invalid or missing data.

System response time.

User Stories / Requirements to be Tested

As a user, I should be able to enter customer details.

As a user, I should receive an approval or rejection prediction.

As a user, I should see an error message for invalid input.

As a bank employee, I should receive accurate prediction results quickly.

Testing Environment:

URL/Location: Local Machine (Python Application/Jupyter Notebook)

Credentials (if required): Not required

Test Cases:

Test Case ID	Test Scenario	Test Steps	Expected Result	Actual Result	Pass/Fail
TC-001	Check credit card approval with valid details The prediction is displayed correctly. Pass	1. Open the application. 2. Enter valid customer details. 3. Click Predict.	The system predicts the application as Approved or Rejected based on the entered details. The prediction is displayed correctly. Pass	The prediction is displayed correctly. Pass	Pass
TC-002	Check validation for missing details	1. Open the application. 2. Leave one or more required fields empty. 3. Click Predict.	The system displays an error message asking the user to fill the required fields.	The validation message is displayed correctly. Pass	Pass

Bug Tracking:

Bug ID	Bug Description	Steps to reproduce	Severity	Status	Additional feedback
BG-001	Application accepts negative income values	1. Enter negative income. 2. Click Predict.	Medium	Closed	Input validation added.
BG-002	Slow prediction for large input data Low Closed Performance optimized.	1. Load multiple records. 2. Run prediction. Low Closed Performance optimized.	Low	Closed	Performance optimized.

Notes:

- Ensure that all test cases cover both positive and negative scenarios.
- Encourage testers to provide detailed feedback, including any suggestions for improvement.
- Bug tracking should include details such as severity, status, and steps to reproduce.
- Obtain sign-off from both the project manager and product owner before proceeding with deployment.