

# User Acceptance Testing (UAT) Template

Date	27 JUNE 2025
Team ID	LTVIP2025TMID46967
Project Name	Transfer learning baser classifications of polutary diseases
Maximum Marks	

**Project Overview:**

Project Name:[ Transfer learning baser classifications of polutary diseases]

Project Description: [machine learning about polutary diseases]

Testing Period: [23/06/2025] to [28/06/2025]

**Testing Scope:**

Bug ID	Bug Description	Steps to reproduce	Severity	Status	Additional feedback

BG-001	It has Bug Extension Errors	1.Instal pythonExtension 2.And Code Runner3.Run the	Medium	Closed progres	NO
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Indirect serum fibrosis tests include the AST:ALT ratio, the AST to platelet ratio index (APRI score) and, in non-alcoholic fatty liver disease (NAFLD), the FIB-4 and NAFLD fibrosis score.

#### Testing Environment:

URL/Location: [Python 3.11 (64-bit)]

Credentials (if required): 1.228A1A0409@risekrishnasaiprakasam.edu.in

#### Test Cases:

Test Case ID	Test Scenario	Test Steps	Expected Result	Actual Result	Pass/Fail
TC-001	It has Terminal errors	1.Instal python Extension 2.And Code Runner 3.Run the Code	Code=0.907	Python and its users	Pass

#### Bug Tracking:

#### Sign-off:

Tester Name: [P.Pavan Srinivas]

Date: [24/06/2025] Signature:

[E.L.Harika]

#### 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.