User Acceptance Testing (UAT) Template

Date	29 june 2025
Team ID	LTVIP2025TMID38178
Pr∰ject Name	Transfer Learning-Based Classificati⊗n ⊗f P⊗ultry
	Diseases f®r Enhanced Health Management
Maximum Marks	10

Pr ject Overview:

Pr⇒ject Name: [Enter Pr⇒ject Name]

Pr

ject Descripti

n: [Brief Descripti

n

f the Pr

ject]

Pr⇒ject Versi⊗n: [Versi⊗n Number]

Testing Peri®d: [Start Date] t® [End Date]

Testing Scope:

IList of User Stories or Requirements to be Tested!

Testing Environment:

URL/L®cati®n: [Web URL ®r Applicati®n L®cati®n]

Credentials (if required): [Username/Passw#rd]

Test Cases:

Test Cose ID	Test Scenari♥	Test Steps	Expected Result	Actual Result	Pass/Fail
TC-001	[Describe the scenari® t® be tested]	IStep 1] IStep 2] IStep 3]	expected	[Rec⊗rd the actual ⊗utc⊗me]	[Pass/Fail]
tc-002	describe the scenari⊜ t⊜ be tested	step 1	16	14	pass

Bug Tracking:

Bug Description Steps to reproduce Severity Status Addition	
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	issue *r bug	'		Pr≋gress/Cl≋s	[Any additi⊕nal c⊕mments ⊕r feedback]
•••	•••	•••	•••	•••	•••

Sign-♥ff:

Tester Name: Ik hemanth kumar

Date: [Date of scinchonours

Signature: Ihemanth.kJ

N**y**tes:

• Ensure that all test cases cover both positive and negative scenarios.

• Encourage testers to provide detailed feedback, including any suggestions for improvement.

Bug tracking sh

øuld include details such as severity, status, and steps t

ørepr

øduce.

• Obtain sign
ff from both the project manager and product when before proceeding with deployment.