

Acceptance Testing – UAT

Execution & Report Submission

Project: A Comprehensive Measure of Well-Being (HDI Prediction System)

Date: 15 july2026

Team ID:

Project Name: A Comprehensive Measure of Well-Being (HDI Prediction System)

Maximum Marks: 4 Marks

1. Purpose of Document

This document summarizes User Acceptance Testing (UAT) execution outcomes for the HDI Prediction System, including overall test coverage and any open issues identified at the time of release to UAT. It provides a consolidated view of defects and test case results to support release readiness decisions.

2. Project Overview

The HDI Prediction System is a Machine Learning-powered web application that predicts Human Development Index (HDI) values for a country using key socio-economic indicators. The solution is implemented using Python and Flask for the web layer, Scikit-Learn for model training and inference, SQLite for data persistence, and Bootstrap for a responsive user interface. Users submit indicator inputs via the application, and the system returns an estimated HDI score with supporting categorization for decision-making and analysis.

3. Defect Analysis

The following table summarizes defect resolution status by severity as recorded during UAT preparation and execution.

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	10	4	2	3	20
Duplicate	1	0	3	0	4
External	2	3	0	1	6
Fixed	11	2	4	20	37
Not Reproduced	0	0	1	0	1
Skipped	0	0	1	1	2
Won't Fix	0	5	2	1	8
Totals	24	14	13	26	77

4. Test Case Analysis

The following table summarizes UAT test execution status by functional section.

Section	Total Cases	Not Tested	Fail	Pass
Print Engine	7	0	0	7
Client Application	51	0	0	51
Security	2	0	0	2
Outsource Shipping	3	0	0	3
Exception Reporting	9	0	0	9
Final Report Output	4	0	0	4
Version Control	2	0	0	2

5. Conclusion

The UAT results indicate that the project's core features were successfully validated. Resolved defects are documented in the defect analysis summary, and all listed test cases have passed as recorded in this report.

Footer Note (Project Authors): Paruchuri Venkatesh; Rokkam Guna Sekhar.