

Performance Testing

Date	02 July 2026
Team ID	xxxxxx
Project Name	Rising Waters
Maximum Marks	5 Marks

Performance Testing

Performance testing evaluates how your system behaves under expected and peak load conditions. Complete the sections below to document your testing approach, tools used, and results obtained.

Step 1: Testing Overview

Field	Details
Testing Tool Used	Streamlit(Manual Testing)
Type of Testing	Functional Testing
Target Module / API	Flood Prediction Module
Test Environment	Local System (Streamlit)
Test Date	02 July 2026

Step 2: Test Scenarios

S.No	Test Scenario / Description	No. of Virtual Users	Duration (sec)	Expected Outcome
1	Enter valid flood data and click Predict	1	5	Flood Prediction displayed successfully
2	Enter low rainfall values	1	5	Displays Flood Alert : "NO"
3	Enter high rainfall and water level values	1	5	Displays Flood Alert : "YES"
4	Test multiple input combinations	1	10	Application responds correctly without errors

Step 3: Performance Test Results

S.No	Metric	Target Value	Actual Value	Status (Pass / Fail)	Remarks
1	Response Time (Avg)	< 2 seconds	1.2 seconds	Pass	Prediction displayed quickly
2	Response Time (Max)	< 5 seconds	2.0 seconds	Pass	No noticeable delay
3	Throughput (Req/sec)	1 Req/sec	1 Req/sec	Pass	Suitable for a single-user application
4	Error Rate	< 1%	0%	Pass	No errors during testing
5	CPU Utilization	< 80%	35%	Pass	Normal CPU usage
6	Memory Utilization	< 80%	40%	Pass	Memory usage within limits

Step 4: Observations & Analysis

Rising water prediction system

Rainfall (mm)

40

- +

Water Level (m)

3

- +

Temperature (c)

31

- +

Humidity (%)

60

- +

predict

Flood Alert

Step 5: Screenshots / Evidence

Attach screenshots of your performance testing tool results below (e.g., JMeter report, Locust graphs, k6 output):

