

TEST SCENARIO DOCUMENT

Fake News Detection Using Social Media Text

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1. Introduction

This Test Scenario Document describes high-level testing scenarios designed to validate the overall behavior of the Fake News Detection System. Test scenarios focus on verifying major functionalities such as fake news detection, real news detection, and system response to invalid inputs. These scenarios ensure that the system performs correctly from an end-user perspective.

Test Scenario 1

Requirement ID: REQ01

Test Scenario ID: TS01

Application / Screen:

Streamlit Frontend – Fake News Detection System

High Level Test Condition:

Verify the system's ability to identify fake news content from social media text input.

Expected Result:

The system should correctly classify the input as **FAKE** and display the result to the user.

Priority:

High

Test Scenario 2

Requirement ID: REQ02

Test Scenario ID: TS02

Application / Screen:

Streamlit Frontend – Fake News Detection System

High Level Test Condition:

Verify the system's ability to identify real and authentic news content.

Expected Result:

The system should correctly classify the input as **REAL** and display the result to the user.

Priority:

High

Test Scenario 3

Requirement ID: REQ03

Test Scenario ID: TS03

Application / Screen:

Streamlit Frontend – Fake News Detection System

High Level Test Condition:

Verify system behavior when empty or invalid input is provided.

Expected Result:

The system should handle the input gracefully and display an appropriate warning or error

Priority:

Medium

3. Conclusion

The defined test scenarios successfully validate the major functional behaviors of the Fake News Detection System. The scenarios ensure that the system correctly handles fake news, real news, and invalid input conditions. Overall, the system meets the expected functional requirements at a high level.