

Functional & Performance Testing Report

Date: 18 February 2026

Team ID: LTVIP2026TMIDS73763

Project Name: Flavour Fusion: AI-Driven Recipe Blogging

Maximum Marks:

Test Scenarios & Results

Test Case ID test	Scenario (What to)	Test Steps (How to test)	Expected Result	Actual Result	Pass/Fail
FT-01	Text Input Validation	Enter a recipe topic (e.g., "MalaiKofta") file. Please enter a valid topic vs. leaving it empty.	Valid inputs proceed; empty string triggers a warning.	System correctly identifies empty input and blocks generation.	Pass
FT-02	Number Input Validation	Enter a number. System should count off 50 (too low) and 555 (min value = 100 valid). constraint set in Streamlit Input Vanilla	Values below 100 are automatically adjusted or rejected.	Values below 100 are automatically adjusted or rejected.	Pass
FT-03	Content Generation	IceCream" and click "Generate my Recipe."	Gemini2.5Flash Content is generated with correct prep/cook times.	Content is generated with correct prep/cook times.	Pass
FT-04	API Connection Check	Verify env or Streamlit Secrets configuration.	API handshake is successful and model initializes without 401 errors.	Connection established using secure environment variables.	Pass
FT-05	PDF Export Test	Click "Download as PDF" after generation.	A PDF file is generated with the recipe text included.	PDF downloads successfully; special characters are handled.	Pass
PT-01	Response Time Test	Measure time from "Generate" click to text appearance.	Content should appear within 5–10 seconds for Gemini2.5Flash.	Average generation time recorded at 6.2 seconds.	Pass
PT-02	API Speed Test	Simulate 3 simultaneous generation	API handles concurrent calls without timing out performance	Handled successfully; no performance	Pass

Test Case ID test	Scenario (Whatto)	Test Steps (How to test)	Expected Result	Actual Result	Pass/Fail
		requests.	or leaking keys.	degradation noted.	
PT-03	UI Load Test	Check "Programmer Jokes" display during wait time.	Jokes should rotate and display while the status is "Generating."	Jokes displayed correctly, improving the user's perceived wait time.	Pass

Testing Summary & Notes

Functional Success: The core logic of converting a topic into a PDF-ready blog post is fully operational.

Performance Insight: While the API speed is excellent, the network latency occasionally pushed response times to 7 seconds. The implementation of the **Joke Generator** successfully mitigated user frustration during these intervals.

Security: FT-04 confirmed that the API key is not exposed in the frontend code, fulfilling our security requirements.