

## Functional & Performance Testing Template

### Model Performance Test

Date	21 February 2026
Team ID	LTVIP2026TMIDS52600
Project Name	Introduction to Smart Sorting – Transfer Learning for Identifying Rotten Fruits and Vegetables
Maximum Marks	

#### Test Scenarios & Results

Test Case ID	Scenario (What to test)	Test Steps (How to test)	Expected Result	Actual Result	Pass/Fail
FT-01	Text Input Validation (e.g., topic, job title)	Enter valid and invalid text in input fields	Valid inputs accepted, errors for invalid inputs	System accepted JPG/PNG and rejected invalid files correctly	Pass
FT-02	Number Input Validation (e.g., word count, size, rooms)	Enter numbers within and outside the valid range	Accepts valid values, shows error for out-of-range	Large files showed size error, valid images processed	Pass
FT-03	Content Generation (e.g., blog, resume, design idea)	Provide complete inputs and click "Generate"	Correct content is generated based on input	Model predicted correctly for most test images	Pass
FT-04	API Connection Check	Check if API key is correct and model responds	API responds successfully	API connected successfully and returned predictions	Pass
PT-01	Response Time Test	Use a timer to check content generation time	Should be under 3 seconds	Average response time: 1.8 seconds	Pass
PT-02	API Speed Test	Send multiple API calls at the same time	API should not slow down	Handled 10 concurrent requests with slight delay (2.5 sec avg)	Pass

PT-03	File Upload Load Test (e.g., PDFs)	Upload multiple PDFs and check processing	Should work smoothly without crashing	System processed 20 images continuously without failure	Pass
-------	---------------------------------------	---	---------------------------------------	---	------