## **Functional & Performance Testing Template**

## **Model Performance Test**

Date	21 February 2025
Team ID	LTVIP2025TMID60817
Project Name	Sustainable smart city assistant using IBM
	granite LLM

## **▼** Test Scenarios & Results for Sustainable Smart City Assistant (IBM Granite LLM)

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., citizen query, service request, location name)	Enter valid and invalid inputs such as place names, service types, garbage pickup requests	Valid entries accepted; invalid ones trigger helpful error messages	
FT- 02	Number Input Validation (e.g., pollution levels, energy usage, population counts)	Enter values within and beyond thresholds	Valid values processed; errors shown for unrealistic values	
FT- 03	Sustainable Recommendation Generation (e.g., eco- friendly transport suggestion, waste management plan)	Provide context such as city size, population, and goals → click "Generate Recommendation"	Accurate, localized, and actionable recommendations are produced using IBM Granite	:
FT- 04	LLM API Connection Check	Ensure IBM Granite API key is correctly integrated and responds to city queries	Model responds successfully with intelligent output	
FT- 05	Multilingual Support Check	Ask for the same city services in multiple supported languages	Assistant replies correctly in all languages	

Test Case Scer ID	nario	Test Steps	Expected Result	Actual Result	Pass/Fail
PT-01 <b>Res</b>	ponse Time Test	Use stopwatch to measure time taken to generate energy efficiency report	Response time under 3 seconds		
PT-02 Con	current API Load	Send 20+ concurrent service inquiries (e.g., public transport, recycling times)	No slowdown, responses within time limit		
PT-03 Uplo zonii	spatial Data File pad Test (e.g., city ng maps in /GeoJSON)	Upload large files and verify processing and summarization	Files processed smoothly without crashing		
P1-04	tainability Query ability Test	Simulate 1,000 simultaneous queries about energy, waste, water	No degradation of model performance or response accuracy	,	