

## Acceptance Testing UAT Execution & Report Submission

Date	18 <sup>th</sup> February 2026
Team ID	LTVIP2026TMIDS36980
Project Name	Google Pro Financial Decoder
Maximum Marks	4 Marks

### 1. Purpose of Document

This table represents the phase-wise project planning, activities, duration, and deliverables for the successful development of the Gemini Pro Financial Decoder.

User Acceptance Testing (UAT) is performed to validate whether the Gemini Pro Financial Decoder meets user requirements and works correctly from an end-user perspective.

Test Case ID	Test Scenario	User Action	Expected Result	Actual Result	Status
UAT-01	Upload Balance Sheet file	User uploads a valid CSV/XLSX balance sheet file	File should upload successfully	File uploaded successfully	Pass
UAT-02	Upload Profit & Loss file	User uploads profit and loss statement	File should be accepted without errors	File uploaded successfully	Pass
UAT-03	Upload Cash Flow file	User uploads cash flow statement	File should upload and be readable	File uploaded successfully	Pass
UAT-04	Invalid file format	User uploads unsupported file (PDF/TXT)	System should reject file	File rejected with message	Pass
UAT-05	Generate Reports button	User clicks <b>Generate Reports</b>	System should process data	Reports generated	Pass
UAT-06	AI summary generation	User generates summaries with Gemini available	AI summary should appear	AI summary displayed	Pass
UAT-07	API quota exceeded	Gemini quota exhausted	System should fallback to local summary	Local summary generated	Pass
UAT-08	Data visualization	User views charts	Charts should display correctly	Charts displayed	Pass
UAT-09	Large dataset handling	User uploads large CSV file	App should not crash	Data handled successfully	Pass
UAT-10	Overall application flow	User performs complete workflow	Smooth navigation and output	Application works as expected	Pass

### **UAT Summary Table**

<b>Parameter</b>	<b>Result</b>
Total Test Cases	10
Executed	
Test Cases Passed	10
Test Cases Failed	0
Acceptance Status	<b>Accepted</b>

Based on the User Acceptance Testing results, the Gemini Pro Financial Decoder meets all functional and usability requirements. The system performs reliably under normal and exceptional conditions, including API quota limitations. Hence, the application is approved for final deployment.