	Architecture Document
Context Aware Testing System for Financial E	cosystems

1. Scope	3
2. Requirements	3
Functional Requirements	3
Non-Functional Requirements	3
Solution Architecture	3
1. Scope	3
2. Requirements	3
Functional Requirements	3
Non-Functional Requirements	3
Solution Architecture	3

1. Scope

This document covers the requirements, design and architecture for Context aware testing system.

2. Requirements

Functional Requirements

- Generate context aware test cases for financial transactions, customer interactions, fraud detection, regulatory compliance and risk assessment
- Al agent which can update test cases, based on system changes, reducing maintenance efforts
- 3. Al driven test scenario synthesis to simulate real world banking activities such as KYC validation, loan approvals, real-time fraud detection and compliance monitoring.

Non-Functional Requirements

- 1. Improve test efficiency
- 2. Improve test accuracy
- 3. Cost savings

Solution Architecture

This application supports below use cases:

- Functional testing
- Ethical hacking
- Fraud Detection
- Loan KYC
- Financial Stock
- Chat bot based on Agentic Al

The solution consists of below major components:

- Context Sources
 - a. Text input, financial transactions, customer interactions and regulatory compliance standards are the context sources used.
- Gen Al based Processing layer

The processing layer uses context sources & LLM models (Meta Llama) to generate test cases, run test cases & generates test results. The user input will be captured via React frontend and results are also displayed.

Storage Layer

The storage layer takes care of storing the application usage data and storing test scenarios, results etc (currently not implemented in solution).

- a. Mongo DB
- b. Cloud file storage

Below diagram depicts the high level architecture.

