

# TEST PLAN FOR MONEY LENS

*Note that you can refine your testing plan as the project development goes. Keep the change log as follow:*

*ChangeLog*

Version	Change Date	By	Description
1.0	Feb 27, 2025	Jashan	Set up the CI components with auto-build
1.0	Feb 28, 2025	Jashan	Tests added and synced with CI auto-build

# 1 Introduction

## 1.1 Scope

Scope defines the features, functional or non-functional requirements of the software that **will be** tested.

Sign-In:

- New user created
- Sign In with existing user credentials
- Sign Out
- Wrong username or password
- Sign In with non-existing user credentials
- Change password

Plaid API Connection:

- Sign In with new user
- Connection with existing user

Dashboard:

- Correct user info
- Get transactions
- Get recent transactions
- Get monthly spending totals over previous year
- Get monthly earnings totals over previous year
- Get today's spending total
- Display expected balance

Transactions:

- Get transactions
- Search transactions by keyword
- Search history

Analytics:

- Get transactions
- Get transactions by month
- Get transactions by date
- Get transactions by date range
- Get transactions by category
- Get transactions by debit
- Get transactions by credit

Goals:

- Set saving goal
- Set spending goal

## 1.2 Roles and Responsibilities

Test Manager

- Develop the test plan, manage/monitor the testing execution, and coordinate with other team members to ensure quality test coverage.

DevOps Engineer

- Sets up the CI/CD pipeline, test automation and test environments.

QA Engineer

- Perform functional, UI and regression tests.

Integration Test Engineer

- Perform integration tests between services, modules and APIs. Ensure frontend and backend components work together correctly.

Developers

- Fixes reported issues and performs unit tests.

Name	Net ID	GitHub username	Role
Ginelle Temull	temullg	ginellego	Test Manager
Jashanjot Gill	gilljs5	Jashann	DevOps Engineer
Una Mayberry	mayberru	una-may	QA Engineer
Sahil Sharma	sharm56	Sahil-Sharma-603	Integration Test Engineer
Filip Karamanov	karamanf	FilipKaramanov	Developer
Aakash Chouhan	chouhana	Aakash812	Developer

## 2 Test Methodology

### 2.1 Test Levels

Unit Tests:

- Tests individual functions & modules
- At least 10 unit tests for each core feature

Integration Tests:

- Ensures API calls & DB queries work
- At least 10 integration tests total to cover core features

Acceptance Tests:

- Checks front end behavior
- A end-user test for each core feature
- Ask for real users to test the app

Regression Tests:

- Execute all unit and integration tests for each commit to the main branch

Load Tests:

- At least two requests associated with every core feature are included in the test load.
- Test the non-functional performance
  - Import 1000 transactions from 100 users within a minute

### 2.2 Test Completeness

Criteria:

- 100% back-end code coverage (mandatory for this project), all the back-end source code should be covered by test cases.
- No high severity defects
- Regression tests executed for major modules

## 3 Resource & Environment Needs

### 3.1 Testing Tools

Jest for unit and integration testing  
Cypress for acceptance testing  
Postman for integration testing  
AWS for performance testing  
GitHub Actions for regression testing

### 3.2 Test Environment

#### Hardware

CPU:	Multi-core processors
Memory:	8-16 GB
Storage:	256GB
Bandwidth:	Sufficient speed

#### Software

Frontend:	React, Next.js
Backend:	Node.js, Express.js
Database:	MongoDB, Firebase
Containerization:	Docker
Devices:	macOS, Windows
Browsers:	Chrome, Firefox, Edge, Safari
Load generator:	AWS

## 4 Terms/Acronyms

Make a mention of any terms or acronyms used in the project

TERM/ACRONYM	DEFINITION
API	Application Program Interface
AUT	Application Under Test