Requirement

https://drive.google.com/file/d/1hSZtl7yEh-JecCjw0ka4c78FKZirduOP/view?usp=drive_link

Test cases

https://docs.google.com/spreadsheets/d/1AsoKPAkozn_6Merh3pOmRUPDKJ-aPmWCZRK2IjzYOic/edit#qid=0

Work Breakdown Structure

Requirements Analysis (1 days):

Review and analyze requirements. Identify test scenarios and data.

Test Case Design (1 days):

Create detailed test cases for each identified scenario. Include positive and negative test cases.

Test Environment Setup (1 days):

Set up the testing environment. Ensure compatibility with various browsers.

Test Execution (1.5 days):

Execute test cases on different scenarios. Log and track defects.

Regression Testing (0.5 days):

Conduct regression testing after bug fixes or system changes. Ensure backward compatibility.

Documentation (0.5 days):

Prepare test documentation. Summarize results and findings.

The testing process involves thorough analysis, design, and execution of test cases to ensure the system meets all specified requirements.

Continuous communication with development teams for bug resolution and updates.

Regression testing is crucial to maintain the integrity of the application after changes.

Customer Deliverables:

Detailed test cases document.
Test execution reports.
Regression testing reports.
Defect reports with severity and priority.