**TEST PLAN IEEE FORMAT:**

1. **Test Plan ID:** Unique No. or Id or Name of the test plan
2. **Introduction:** About the Project and testing
3. **Test Items:** Names of Modules/ Functions/ Services/ Features
4. **Features to Be Tested:** Responsible Modules for the Test Design
5. **Features Not to Be Tested:** NIL
6. **Approach:** List of testing techniques to be applied on the modules (prepared by QA/PM)
7. **Features Pass/Fail Criteria:** When above features are pass and when they fail
8. **Suspension Criteria:** Possible abnormal situations arose during testing of above features. Without recovering from these situations, you are not able to conduct testing. (Technical problems with respect to project)
9. **Test Environment:** Required hardware and software including testing tools to conduct testing
10. **Test Deliverables:** Test Plan ,Test Cases ,Test Log, Test Report
11. **Test Tasks:** necessary tasks to do before starting of every project testing
12. **Staff and Training Needs:** The names of test engineers and required training sessions
13. **Responsibilities:** Work allocation in terms of test engineers Vs Modules
14. **Schedule:** Dates and Times
15. **Risks and Mitigations:** Analyze risks and possible solution to overcome them
16. **Approvals:** Signatures of Test Plan Author and PM/QA

A Sample Test Plan Document for Internet Banking Application:

1. **Test Plan Id: AAP\_ST\_TP\_001**
2. **Introduction:**

* The purpose of this project report is to provide a comprehensive overview of the testing activities conducted for an e-commerce website.
* The testing activities were carried out to ensure that the website functions as expected, meets the requirements, and delivers a high-quality user experience. The report includes details on the testing objectives, scope, testing approach, test environment, test activities, test results, and recommendations for improvement.
* Verify the functionality of the website, including product browsing, product search, shopping cart, checkout process, payment processing, and order confirmation.

1. **Test Items:**

* User Registration
* User Login
* Product browsing and searching
* Shopping cart functionality
* Order confirmation

1. **References: (Don’t change)**

* Requirements
* Project Plan
* Test Strategy
* Use cases (if available)
* High level Design Documents
* Low Level Design Documents
* Process Guide line document
* Prototypes

1. **Features to be tested:**
   1. User Registration:
      * 1. Verify that users can register with valid details such as name, email, and password.
        2. Verify that users cannot register with invalid or duplicate email addresses.
        3. Verify that mandatory fields are properly validated and error messages are displayed for missing or invalid information.
        4. Verify that users receive confirmation emails after successful registration.
   2. User Login
2. Verify that users can login with valid credentials (email and password).
3. Verify that users cannot login with invalid or incorrect credentials.
4. Verify that users can reset their password in case they forget it.
5. Verify that appropriate error messages are displayed for incorrect login attempts.
   1. Product browsing and searching:
6. Verify that users can search for products based on various criteria such as keywords, categories, brands, etc.
7. Verify that search results display accurate and relevant products.
8. Verify that users can filter and sort search results based on different parameters.
   1. Shopping cart functionality
9. Verify that users can add products to their cart and view the cart contents.
10. Verify that users can update the quantity or remove products from the cart.
    1. Order confirmation
       * 1. Verify that users receive order confirmation emails after successful purchases

**6. Features not to be tested:** NA

**7. Entry Criteria:**

a) Test Design:

* + Team formation, Responsibilities, schedule, requirements, test case template
  + Training on domain, on automation tools

b) Test Execution

Readiness of test tab

Readiness of AUT

Requirements

Test case Documents

Test data

Defect Report Template

Etc…

**8) Exit Criteria:**

All possible test cases executed

Maximum defect fixed, final regression performed successfully

Confidence on test process

Time limitations

Budget limitations

**9) Suspension criteria: Nil**

**10) Roles and Responsibilities:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.NO** | **NAME** | **ROLE** | **RESPONSIBILITIES** | **REMARKS** |
| 1 | Kamini P | Test Lead | Test planning, guidance, Monitoring and test control |  |
| 2 | Kamini P | Sr. Tester | Test data collection, Generating test scenarios |  |
| 3 | Kamini P | Tester | Test case documentation, test execution, defect reporting and tracking for admin module |  |
| 4 | Kamini P | Tester | Test case documentation, test execution, defect reporting and tracking for Personal banking module |  |
| 5 | Kamini P | Tester | Test case documentation, test execution, defect reporting and tracking for Corporate banking module |  |

**11) Schedule:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SNO** | **TASK** | **DAYS** | **DURATION** | **REMARKS** |
| 1 | Understanding and Analyzing requirements | 2 | 8th Jan to 9th Jan |  |
| 2 | Review meeting | 1 | 10th Jan |  |
| 3 | Generating Test scenarios | 2 | 11th Jan to 12ndJan |  |
| 4 | Reviews | 2 | 13th Jan to 14th Jan |  |
| 5 | Test case Documentation | 1 | 15th Jan |  |
| 6 | Reviews | 1 | 16th Jan |  |
| 7 | Test data collection | 1 | 17th Jan |  |
| 8 | Reviews | 1 | 17th Jan |  |
| 9 | Verifying Test Environment Setup | 1 | 18th Jan |  |
| 10 | Create Test Batches | 1 | 19th Jan |  |
| 11 | Sanity Testing | 1 | 19th Jan |  |
| 12 | Comprehensive testing | 1 | 20th Jan |  |
| 13 | Sanity Testing | 1 | 20th Jan |  |
| 14 | Selecting Test Cases | 1 | 20th Jan |  |
| 15 | Regressing Testing | 2 | 21th Jan to 22th Jan |  |
| 16 | Sanity Testing | 1 | 23th Jan |  |
| 17 | Selecting Test Cases | 1 | 24th Jan |  |
| 18 | Regression Testing cycle -2 | 2 | 25th Jan to 26th Jan |  |
| 19 | . |  |  |  |
| . | . |  |  |  |
| . | . |  |  |  |
| 28 | Final Regression | 1 | 26th Jan |  |
| 29 | Evaluating Exit Criteria | 1 | 27th Jan |  |
| 30 | Collecting all artifacts | 1 | 27th Jan |  |
| 31 | Test Summary Report | 1 | 28th Jan |  |

Note: Regression Testing depends on Application and strength of Development team.

**12)Training:**

* Training program on Cura Healthcare
* Test Automation Training Using HP UFT Tool

**13) Risks and Mitigations: Nil**

**14) Test Environment/ Lab:**

Application Type: Web Application, Internet and public

*Server Side:*

* Windows 2003 server
* UNIX server
* MS Exchange server a) webserver b) EDP c) Data storage
* Bugzilla tool
* Support all frontend frameworks
* MS Office
* HP UFT Tool, etc…
* Browser IE 7.0

*Client side:*

* Windows xp+sp2
* Support all frontend frameworks: ReactJS, AngularJS
* Ms-Office
* Cross-browser compatibility: Chrome, Firefox, Safari, Edge

*AUT Environment:*

* REST
* SOAP
* GraphQl
* SQL server 2005 for database server

**15) Test Deliverables:**

* Test Plan
* Review reports
* RTM
* Test Scenario docs
* Test Case Docs
* Test data
* Opened, closed defect report
* Test summary report

**16) Approvals:**

|  |  |  |  |
| --- | --- | --- | --- |
| **SNO** | **TASK/S** | **AUTHOR/ RULE** | **DATE & SIGNATURE** |
| 1 | Test plan documentation | Mamtha (Test Lead) |  |
| 2 | Review | Hari Prasad (Quality analyst) |  |
| 3 | Approval | Vinod Rao (Project Manager) |  |

**17) Glossary**

AUT- Application Under Test

PIN- Project initiation note

SRS- Software Requirement Specification