#### **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:** Which ones to test and which ones not to test (e.g. Features of previous version of the Software)
- 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:** Required test documents to be prepared during testing (Test Cases, Test Procedures, 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 Amazon 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.

#### 3. Test Items:

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

### 4. References:

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

### 5. Features to be tested:

- a) 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.

### b) User Login

- 1. Verify that users can login with valid credentials (email and password).
- 2. Verify that users cannot login with invalid or incorrect credentials.
- 3. Verify that users can reset their password in case they forget it.

4. Verify that appropriate error messages are displayed for incorrect login attempts.

### c) Product browsing and searching:

- 1. Verify that users can search for products based on various criteria such as keywords, categories, brands, etc.
- 2. Verify that search results display accurate and relevant products.
- 3. Verify that users can filter and sort search results based on different parameters.

## d) Shopping cart functionality

- 1. Verify that users can add products to their cart and view the cart contents.
- 2. Verify that users can update the quantity or remove products from the cart.

### e) 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	Patlegar Kushal	Test Lead	Test planning, guidance, Monitoring	
			and test control	
2	Patlegar Kushal	Sr. Tester	Test data collection, Generating test	
			scenarios	
3	Patlegar Kushal	Tester	Test case documentation, test	
			execution, defect reporting and	
			tracking for admin module	
4	Patlegar Kushal	Tester	Test case documentation, test	
			execution, defect reporting and	
			tracking for Personal banking module	
5	Patlegar Kushal	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	2	8 <sup>th</sup> Jan to 9 <sup>th</sup> Jan	
	requirements			
2	Review meeting	1	10 <sup>th</sup> Jan	
3	Generating Test scenarios	2	11 <sup>th</sup> Jan to 12 <sup>nd</sup> Jan	
4	Reviews	2	13 <sup>th</sup> Jan to 14 <sup>th</sup> Jan	
5	Test case Documentation	1	15 <sup>th</sup> Jan	
6	Reviews	1	16 <sup>th</sup> Jan	
7	Test data collection	1	17 <sup>th</sup> Jan	
8	Reviews	1	17 <sup>th</sup> Jan	
9	Verifying Test Environment	1	18 <sup>th</sup> Jan	
	Setup			
10	Create Test Batches	1	19 <sup>th</sup> Jan	
11	Sanity Testing	1	19 <sup>th</sup> Jan	

12	Comprehensive testing	1	20 <sup>th</sup> Jan
13	Sanity Testing	1	20 <sup>th</sup> Jan
14	Selecting Test Cases	1	20 <sup>th</sup> Jan
15	Regressing Testing	2	21th Jan to 22th Jan
16	Sanity Testing	1	23th Jan
17	Selecting Test Cases	1	24 <sup>th</sup> Jan
18	Regression Testing cycle -2	2	25 <sup>th</sup> Jan to 26 <sup>th</sup> Jan
19			
•			
28	Final Regression	1	26 <sup>th</sup> Jan
29	Evaluating Exit Criteria	1	27 <sup>th</sup> Jan
30	Collecting all artifacts	1	27 <sup>th</sup> Jan
31	Test Summary Report	1	28th Jan

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

## 12)Training:

- Training program on Amazon
- Test Automation Training Using HP UFT Tool

## 13) Risks and Mitigations: NA

## 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