#### A Test Plan Document for Amazon:

#### 1. Test Plan Id: SPS\_APL\_20230685766

#### 2. Introduction:

Amazon is an American multinational technology company focusing on e-commerce, cloud computing, online advertising, digital streaming, and artificial intelligence web site for searching a product and order as per end user wish list. It has been often referred to as "one of the most influential economic and cultural forces in the world, and is often regarded as one of the world's most valuable brands. It is considered one of the Big Five American technology companies, alongside Alphabet (parent\_company\_of Google), Apple, Meta (formerly Facebook, Inc.) and Microsoft. Amazon also distributes a variety of downloadable and streaming content through its Amazon Prime Video, Amazon Music, Twitch, and Audible units.

#### 3. Test Items:

- ✓ Admin Interface:
- ✓ Master Data
- ✓ User Interface
- ✓ Information
- ✓ Business

#### 4. References:

- ✓ Requirments
- ✓ Plans
- ✓ Test Strategy
- ✓ Use cases (if available)
- ✓ Process Guide line document
- ✓ Prototypes

#### 5. Features to be tested:

- a) Admin Interface:
  - I) Master Data
    - 1. Add new branch, edit branch/Delete branch
    - 2. Add new ATM
    - 3. Add new loan type
    - 4. Add new account type
    - 5. Add new deposit type
  - II) User Management
    - 1. Create New user
    - 2. Edit user
    - 3. Delete user

Etc...

- III) Reports
  - 1. Branch wise report
  - 2. User wise report
  - 3. Day, month, yearly reports
  - 4. Service wise report(only loans, only new account, fixed deposits)

# b) User Interface:

#### I) Information

- 1. Branch locators
- 2. ATM locators
- 3. Loans information
- 5. Bank history
- 6. Bank Financial details
- 7. Fixed deposits information
- 8. Calculators

Etc....

#### II) Personal Banking

Login

**Balance** enquiry

Bill payment (utilities, subscriptions0

Fund transfer (transfer to same bank, other banks)

Statement generation (mini statement, detailed report)

Etc....

#### IV) Corporate Banking

- 1. Add user, edit user, delete user
- 2. Balance enquiry
- 3. Money transfer
- 4. Payroll
- 5. Reports

Etc...

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

#### 7. Approach:

**Unit Testing** 

**Module Testing** 

**Integration Testing** 

**System Testing** 

#### 8. 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....

#### 9) Exit Criteria:

All possible test cases executed

Maximum defect fixed, final regression performed successfully

Confidence on test process

Time limitations

**Budget limitations** 

# 10) Suspension criteria: NIL

# 11) Roles and Resposibilities: S.NO NAME ROLE RESPONSIBILITIES 1 Radhika Gour Tester Generating test listener reports

1	Radhika Gour	Tester	Generating test listener reports	
2	Radhika Gour	Tester	Generating test listener reports	
3	Radhika Gour	Tester	Test planning, guidance, Monitoring and test control	
4	Radhika Gour	Tester	Test data collection, Generating test scenarios	
5	Radhika Gour	Tester	Test case documentation, testexecution, defect reporting and tracking for admin module	
6	Radhika Gour	Tester	Test case documentation, testexecution, defect reporting and tracking for Personal banking module	
7	Radhika Gour	Tester	Test case documentation, testexecution, defect reporting and tracking for Corporate banking module	

**REMARKS** 

# 12) Schedule:

SNO TASK DAYS DURATION REMA
-----------------------------

1	Understanding and Analyzing	04	2 <sup>nd</sup> Dec to 6 <sup>th</sup> Dec
	requirements		
2	Review meeting	01	1 <sup>th</sup> jan
3	Generating Test scenarios	07	1 <sup>nd</sup> jan to 7th jan
4	Reviews	02	3 <sup>rd</sup> jan
5	Test case Documentation	03	4 <sup>th</sup> jan
6	Reviews	04	4 <sup>th</sup> jan
7	Test data collection	01	6 <sup>th</sup> jan
8	Reviews	01	7 <sup>th</sup> jan
9	Verifying Test Environment	01	7 <sup>th</sup> jan
	Setup		
10	Create Test Batches	01	8 <sup>rd</sup> jan
11	Sanity Testing	01	9 <sup>th</sup> jan
12	Comprehensive testing	04	10 <sup>th</sup> jan to 12 <sup>th</sup> jan
13	Sanity Testing	01	13 <sup>th</sup> jan
14	Selecting Test Cases	02	14 <sup>th</sup> and 16 <sup>th</sup> jan
15	Regressing Testing	06	17 <sup>th</sup> jan to 22 <sup>nd</sup> jan
16	Sanity Testing	01	23 <sup>rd</sup> jan
17	Selecting Test Cases	01	24 <sup>th</sup> jan
18	Regression Testing cycle -2	05	25 <sup>th</sup> jan to 29 <sup>th</sup> jan
•			
19	Final Regression	01	30 <sup>th</sup> jan
20	Evaluating Exit Criteria	02	31 <sup>th</sup> to 1 <sup>st</sup> feb
21	Test Summary Report	01	2 <sup>th</sup> Feb

# 13) Training:

- Training program on Amazon Domain
- Test Automation Training Katalon Tool

14) Risks and Miligations: NIL15) 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
- VSS
- MS Office
- HP UFT Tool etc
- Browser IE 7.0

#### Client side:

- Windows xp+sp2
- VSS
- Ms-Office
- HP UFT

#### **AUT Environment:**

- .NET(c#,VC++,ADO)
- IIS- web server
- COM+ APP server
- SQL server 2005 for database server

# 16) Test Deliverables:

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

# 17) Glossary

**AUT- Application Under Test** 

PIN- Project initiation note

SRS- Software Requirement Specification