COMPANY_LOGO

PROJECT_NAME

Created on: {{date}}
company.web.site
Created by:{{creator_name}}
status of the document: {{status}}

Versions and signoff assertions:

Test Plan History:

Version Num	Date	Author	Changes Summary
1.0			

Changes Approval:

Name	Approved	Date

SRS Document Reference:

Document Name	URL
Business Requirements	
Technical Requirements	

Table of Contents:

1.INTF	RODUCT	TION
1.1	Project C	Overview
1.2	Audience	e3
2. TES	T STRA	TEGY4
2.1	Test Obj	ectives4
2.2	Test Ass	sumptions4
2.3	Test Prir	nciples5
2.4	Scope a	nd Levels of Testing6
	2.4.1	Build Acceptance
	2.4.2	Functional Test6
		*Test Deliverables6
	2.4.3	User Acceptance Test (UAT)7
		*Test Deliverables7
2.5		Test Effort Estimate
3.	EXEC	JTION STRATEGY9
3.1		Start and Exit Criteria9
3.2		Test Cycles
3.3		Test Metrics
3.4		Defect tracking & Reporting
4.	TEST	MANAGEMENT PROCESS 12
4.1		Test Design Process
4.2		Test Execution Process
4.3		Test Risks & Dependencies
4.4		Team Members Roles
5.	TEST	ENVIRONMENT14
5.1		Test stage
5.2		Test Compatibility
6.	DEAD	LINES AND DELIVERABLES15

1.INTRODUCTION:

1.1 Project Overview:

This is a dummy text This is a dummy text

This is a dummy text

1.2 Audience:

This is a dummy text

Kindly refer to below table to stand for the required people:

Title/Department	Name
{{team/department}}	

2.TEST STRATEGY:

2.1 Test Objectives:

This is a dummy text This is a dummy text This is a dummy text
This is a dummy text This is a dummy text
This is a dummy text This is a dummy text
This is a dummy text This is a dummy text

2.2 Test Assumptions:

- · This is a dummy test objective text
- · This is a dummy test objective text
- · This is a dummy test objective text
- · This is a dummy test objective text

2.3 Test Principles:

- · This is a dummy test objective text
- · This is a dummy test objective text
- · This is a dummy test objective text
- · This is a dummy test objective text
- · This is a dummy test objective text
- · This is a dummy test objective text

2.4 Scope and Levels of Testing:

2.4.1 Build Acceptance:

Objective of the test: This is a dummy text

When: This is a dummy text

Responsibility: This is a dummy text

Methodology: This is a dummy text

2.4.2 Functional Test:

Objective of the test: This is a dummy text

When: This is a dummy text

Responsibility: This is a dummy text

Methodology: This is a dummy text

*Test Deliverables:

What to Deliver	Responsibility	Review By
Test Plan Doc.	{{Responsibility}}	{{Reviewer}}
Functional Test Cases	{{Responsibility}}	{{Reviewer}}
Defects Logging Under	{{Responsibility}}	{{Reviewer}}
Closure Report	{{Responsibility}}	{{Reviewer}}

2.4.3 User Acceptance Test (UAT):

Objective of the test: This is a dummy text

When: This is a dummy text

Responsibility: This is a dummy text

Methodology: This is a dummy text.

*Test Deliverables:

What to Deliver	Responsibility	Review By
UAT Test Cases	{{Responsibility}}	{{Reviewer}}
Users Support	{{Responsibility}}	{{Reviewer}}

2.5 LOE (Level OF Effort):

QA Task	Working Hours / Days	Note(s)	
SRS meeting(s)	{{Hours/Days}}	{{Notes}}	
Requirements Analysis (QA meeting)	{{Hours/Days}}	{{Notes}}	
Project Test Plan	{{Hours/Days}}	{{Notes}}	
Testing Environment Setup (Hardware)	{{Hours/Days}}	{{Notes}}	
Ad-hoc testing round once deploy	{{Hours/Days}}	{{Notes}}	
Test Cases Development including reviews	{{Hours/Days}}	{{Notes}}	
Total Test Design Time	{{Hours/Days}}	{{Notes}}	
Tes	t Execution		
First testing round	{{Hours/Days}}	{{Notes}}	
Results logged into JIRA	{{Hours/Days}}	{{Notes}}	
Second testing round	N/A {{Hours/Days}}	{{Notes}}	
Results logged into JIRA	{{Hours/Days}}	{{Notes}}	
Automation test scripts	{{Hours/Days}}	{{Notes}}	
Final Sanity round form the exit report	{{Hours/Days}}	{{Notes}}	
Total Test Execution Time	{{Hours/Days}}	{{Notes}}	
UAT Phase			
UAT test	{{Hours/Days}}	{{Notes}}	
Support	{{Hours/Days}}	{{Notes}}	
Total UAT Time	{{Hours/Days}}	{{Notes}}	
Margin (for all Phases)	{{Hours/Days}}	{{Notes}}	
Total Testing Time (Working Hours / Days)	{{Hours/Days}}	{{Notes}}	

3. EXECUTION STRATEGY:

3.1 Start and Exit Criteria:

- This is a dummy text

*Now the conditions for the exit criteria are:

Condition	Result
{{condition}}	{{Result}}

3.2 Test Cycle:

- This is a dummy text

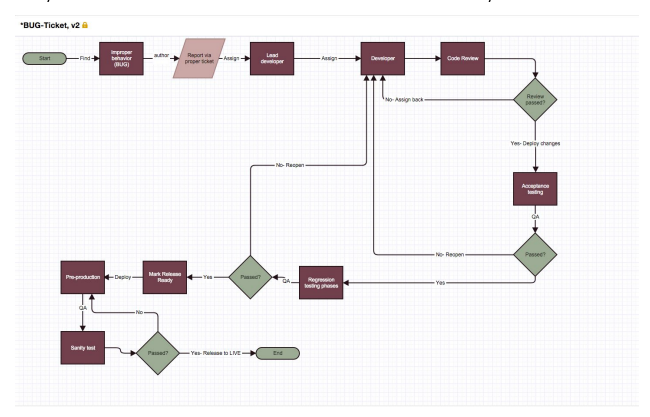
3.3 Test Metrics:

This is a dummy text

Report For	Report Description	Frequency
Test Execution Status (Overall)	{{Desc.}}	{{Freq.}}
Execution progress (Daily)	{{Desc.}}	{{Freq.}}
Test coverage	{{Desc.}}	{{Freq.}}
Coverage for Automation scripts	{{Desc.}}	{{Freq.}}

3.4 Defect tracking & Reporting:

Kindly refer to the below draw for more information about the BUG life cycle:



4.TEST MANAGEMENT PROCESS:

4.1 Test Design Process:

<u>Designing the test is depending on some major factors as listed below:</u>

- 1- This is a dummy text
- 2- This is a dummy text
- 3- This is a dummy text
- 4- This is a dummy text

4.2 Test Execution Process:

Real execution should cover all the documented test cases which should be for each as:

- 1- This is a dummy text
- 2- This is a dummy text
- 3- This is a dummy text
- 4- This is a dummy text

4.3 Test Risks & Dependencies:

Risk	Severity	Back-Up
Changing requirements	{{Severity}}	{{Back-up}}
Lack of tester	{{Severity}}	{{Back-up}}
Unstable testing environment	{{Severity}}	{{Back-up}}
Unexpected BUGs	{{Severity}}	{{Back-up}}
Delayed between SDLC phases	{{Severity}}	{{Back-up}}

4.4 Team Members Roles:

NAME	ROLE	TASKS
Olga.U	{{role}}	{{tasks}}
Team members	{{role}}	{{tasks}}
Ahmad.M	{{role}}	{{tasks}}
Team members	{{role}}	{{tasks}}
Team members	{{role}}	{{tasks}}

5. TEST ENVIRONMENT:

5.1 Test Stage:

This is a dummy text

5.1 Test Compatibility:

Testing new project will be performed for:

- 1- This is a dummy text
- 2- This is a dummy text
- 3- This is a dummy text
- 4- This is a dummy text

All the mentioned environment should be available for each tester.

6. DEADLINES AND DELIVERABLES:

For different departments deadlines, please refer to below table:

Phase	Duration	Note(s)
Requirements	{{duration}}	{{notes}}
Designing	{{duration}}	{{notes}}
Developing	{{duration}}	{{notes}}
Testing & maintenance	{{duration}}	{{notes}}
UAT phase	{{duration}}	{{notes}}

Hope you get all the Info you wish

BEST OF LUCK TEAM!

Greetings From QA Team