TEST PLAN

Project Name: Guru99 Banking testing

Abstract

This document provides an overview of the project and the product test strategy, a list of testing deliverables and plan for development

SAKIL ahmed

[sakil.sqa@gmail.com]

VERSION HISTORY

Version #	Write by	Revision Date	Approved By	Approval Date	Outline
3.0	Sakil ahmed				Test Plan create

TABLE OF CONTENTS

IN	ITROD	UCTION	l	. 4
1	TEST	STRATE	GY	. 4
	1.1	Te	st Type	. 5
	1.2	Sc	ope of Testing	. 4
		1.2.1	Feature to be tested	. 4
		1.2.2	Feature not to be tested	. 5
	1.3	Ris	sk and Issues	. 5
	1.4	Te	st Logistics	. 6
		1.4.1	Who will test?	. 6
		1.4.2	When will test occur?	6
2	TEST	OBJECT	IVE	. 6
3	TEST	CRITER	IA	. 6
	3.1	Su	spension Criteria	. 6
	3.2	Ex	it Criteria	. 6
4	RESO	URCE P	LANNING	. 6
	4.1	Sy	stem Resource	. 6
	4.2	Ηι	ıman Resource	. 7
5	TEST	ENVIRC	NMENT	. 7
6	SCHE	DULE &	ESTIMATION	. 8
	6.1	All	project task and estimation	. 8
	6.2	Sc	hedule to complete these tasks	. 9
7	TEST	DELIVE	RABLES	. 9
	7.1	Ве	fore testing phase	. 9
	7.2	Dι	ıring the testing	. 9
	7.3	Αf	ter the testing cycles is over	9

INTRODUCTION

The Test Plan is designed to prescribe the scope, approach, resources, and schedule of all testing activities of the project Guru99 Bank.

The plan identify the items to be tested, the features to be tested, the types of testing to be performed, the personnel responsible for testing, the resources and schedule required to complete testing, and the risks associated with the plan.

1 TEST STRATEGY

1.1 Scope of Testing

1.1.1 Feature to be tested

All the feature of websiteGuru99 Bank which were defined in software requirement specs are need to bested

Module Name	Module Name Applicable Description		
iviouule Name	Roles	Description	
Balance Enquiry	Manager Customer	Customer: A customer can have multiple bank accounts. He can view balance of his accounts only Manager: A manager can view balance of all the customers who come under his supervision	
Fund Transfer	Manager Customer	Customer: A customer can have transfer funds from his "own" account to any destination account. Manager: A manager can transfer funds from any source bank account to destination account	
Mini Statement	Manager Customer	A Mini statement will show last 5 transactions of an account Customer: A customer can see mini-statement of only his "own" accounts Manager: A manager can see mini-statement of any account	
Customized Statement	Manager Customer	A customized statement allows you to filter and display transactions in an account based on date, transaction value Customer: A customer can see Customized- statement of only his "own" accounts Manager: A manager can see Customized -statement of any account	
Change Password	Manager Customer	Customer: A customer can change password of only his account. Manager: A manager can change password of only his account. He cannot change passwords of his customers	
New Customer	New CustomerManagerManager: A manager can add a new customer.ManagerManager: A manager can edit details like address, ematelephone of a customer.		
New Account	Manager	Currently system provides 2 types of accounts Saving Current A customer can have multiple saving accounts (one in his name, other in a joint name etc).	

		He can have multiple current accounts for different companies he owns. Or he can have a multiple current and saving accounts. Manager: A manager can add a new account for an existing customer.
Edit Account	Manager	Manager: A manager can add a edit account details for an existing account
Delete Account	Manager	Manager: A manager can add a delete an account for a customer.
Delete Customer	Manager	A customer can be deleted only if he/she has no active current or saving accounts Manager: A manager can delete a customer.
Deposit	Manager	Manager: A manager can deposit money into any account. Usually done when cash is deposited at a bank branch.
Withdrawal	Manager	Manager: A manager can withdraw money from any account. Usually done when cash is withdrawn at a bank branch.

1.1.2 Feature not to be tested

These feature are not be tested because they are not included in the software requirement specs

- User Interfaces
- Hardware Interfaces
- Software Interfaces
- Database logical
- Communications Interfaces
- Website Security and Performance

1.2 Test Type

In the project Guru99 Bank, there're 3 types of testing should be conducted.

- **Integration** Testing (Individual software modules are combined and tested as a group)
 - **System** Testing: Conducted on a **complete**, **integrated** system to evaluate the system's compliance with its specified requirements
 - API testing: Test all the APIs create for the software under tested

1.3 Risk and Issues

Risk	Mitigation	
Team member lack the required skills for website testing.	Plan training course to skill up your members	
The project schedule is too tight; it's hard to complete this project on time	Set Test Priority for each of the test activity.	
Test Manager has poor management skill	Plan leadership training for manager	

A lack of cooperation negatively affects your employees' productivity	Encourage each team member in his task, and inspire them to greater efforts.	
Wrong budget estimate and cost overruns	Establish the scope before beginning work, pay a lot of attention to project planning and constantly track and measure the progress	

1.4 Test Logistics

1.4.1 Who will test?

The project should use **outsource** members as the tester to save the project cost

1.4.2 When will test occur?

The tester will start the test execution when all the following inputs are ready

- Software is available for testing
- Test Specification is created
- Test Environment is built
- Enough human resource for testing

2 TEST OBJECTIVE

The test objectives are to **verify** the Functionality of website Guru99 Bank, the project should focus on testing the **banking operation** such as Account Management, Withdrawal, and Balance...etc. to **guarantee** all these operation can work **normally** in real business environment.

3 TEST CRITERIA

3.1 Suspension Criteria

If the team members report that there are **40%** of test cases **failed**, suspend testing until the development team fixes all the failed cases.

3.2 Exit Criteria

Specifies the criteria that denote a successful completion of a test phase

- **Run** rate is mandatory to be **100%** unless a clear reason is given.
- **Pass** rate is **80%**, achieving the pass rate is **mandatory**.

4 RESOURCE PLANNING

4.1 System Resource

No.	Resources	Descriptions	
1.	Server	Need a Database server which install MySQL server	
		Web server which install Apache Server	

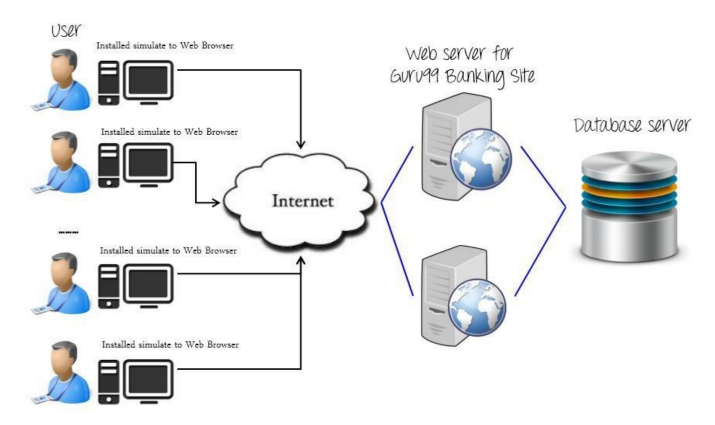
2.	Test tool	Develop a Test tool which can auto generate the test result to the p defined form and automated test execution	
3.	Network	Setup a LAN Gigabit and 1 internet line with the speed at least 5 Mb/s	
4.	Computer	At least 4 computer run Windows 7, Ram 2GB, CPU 3.4GHZ	

4.2 Human Resource

No.	Member	Tasks		
1.	Test Manager	Manage the whole project Define project directions Acquire appropriate resources		
2.	Test	Identifying and describing appropriate test techniques/tools/automation architecture Verify and assess the Test Approach Execute the tests, Log results, Report the defects. Outsourced members		
3.	Developer in Test	Implement the test cases, test program, test suite etc.		
4.	Test Administrator	Builds up and ensures test environment and assets are managed and maintained Support Tester to use the test environment for test execution		
5.	SQA members	Take in charge of quality assurance Check to confirm whether the testing process is meeting specified requirements		

5 TEST ENVIRONMENT

The Test Environment should be setup as figure below

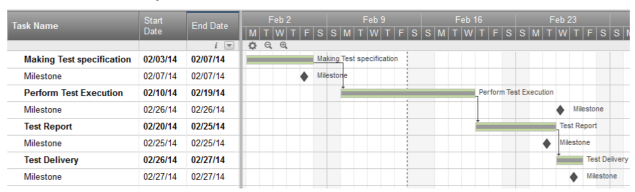


6 SCHEDULE & ESTIMATION

6.1 All project task and estimation

Task	Members	Estimate effort
Create the test specification	Test Designer	170 man-hour
Perform Test Execution	Tester, Test Administrator	80 man-hour
Test Report	Tester	10 man-hour
Test Delivery		20 man-hour
Total		280 man-hour

6.2 Schedule to complete these tasks



7 TEST DELIVERABLES

Test deliverables are provided as below

7.1 Before testing phase

- Test plans document.
- Test cases documents
- Test Design specifications.

7.2 During the testing

- Test Tool
- Simulators.
- Test Data
- Test Trace-ability Matrix
- Error logs and execution logs.

7.3 After the testing cycles is over

- Test Results/reports
- Defect Report
- Installation/ Test procedures guidelines
- Release notes