



# **NSTU Bicycle rental System testing Report**

**Course Title: Software Testing and Quality Assurance Lab** 

Course Code: SE3210

Submitted to Tasniya Ahmed Lecturer of IIT NSTU

Submitted by

Name: MD Mynuddin

ID: ASH1825007M

Name: Kamruzzaman Shekh

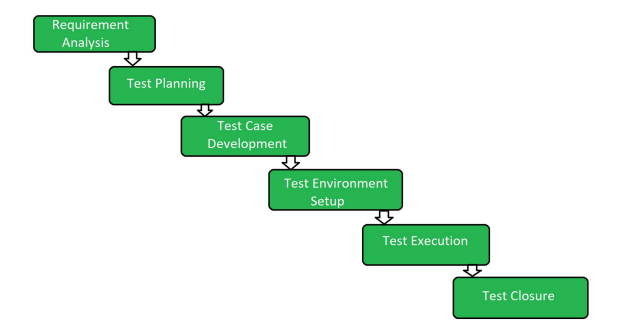
ID: ASH1825035M

NSTU,IIT

Date: 20 February 2020

### **Software Testing Life Cycle (STLC)**

The **Software Testing Life Cycle** (STLC) is a sequence of specific actions performed during the testing process to ensure that the software quality objectives are met.



We build complete STLC for our project. Our project is NSTU-Bicycle Rental System. The project link-

https://github.com/kamruzzamanshekh/NSTU-Bike-Rental-System

### **Requirement Analysis**

We use a Priority based requirement for Requirement analysis. There are two types requirements are functional and non-functional requirements.

## **Functional Requirements**

FR - 01	Create Account
Description	If anyone want to get our service, he/she first need to create account.
Priority	High

FR - 02	Log In
Description	If rider want to rent the bicycle, first they need to login the system using their user id and password
Priority	High

FR - 03	Bicycle List
Description	Rider can see the Bicycle list and they can rent the bicycle according their choice. Their are different
	category bicycle and their rent price also be different (tk / hour)
Priority	Medium

FR - 04	Booking Bicycle
Description	Registered user can booking the bicycle by providing their information like Name, Phone Number,
	Date and Time.
Priority	Medium

FR - 05	QR Scanner
Description	Every bicycle have a QR code scanner. When a rider scan the QR scanner code, bicycle lock
	automatically open(Condition apply).
Priority	High

FR - 06	Third party software application integration for payment (bkash)
Description	When a rider rent a bicycle, they scan the QR code and payment will be done automatically and cycle
	will be unlock.
Priority	High

FR - 07	Tacking System
Description	GPS tracking system are implemented . So admin can track the bicycle for their bicycle security
	purpose.
Priority	

FR - 09	Zone view
Description	Rider can ride the bicycle in specific area.
Priority	Low

## **Non-Functional Requirements**

NFR - 01	Security
Description	NSTU-Bicycle Rental system must be implemented GPS system to track the bicycle for the security
	purpose.
Priority	High

NFR - 02	Performance
Description	Rider use this system easily and system must be optimized for searching and finding relevant bicycle.
Priority	High

NFR - 03	Scalability
Description	System must be able to adding unlimited rider at a time and handle everything within short times.
Priority	High

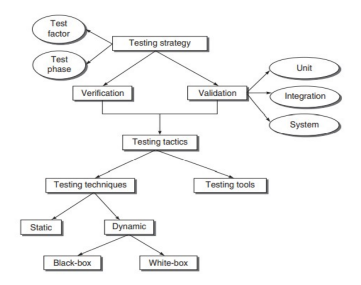
NFR - 04	Maintainability
Description	System must be developed maintainable way for maintaining easily after release.
Priority	High

NFR - 05	Extensibility
Description	After release this system, It might be extensible for new feature .
Priority	High

## **Test Planning**

A test plan is a detailed document which describes software testing areas and activities. It outlines the test strategy, objectives, test schedule, required resources (human resources, software, and hardware), test estimation and test deliverables.

### **Test strategy**



## **Testing Approach For NSTU-Bicycle Rental System**

- Functional Testing
- Usability Testing
- Security TestingPerformance Testing
- Database Testing

### Roles and responsibilities

Roles	Tester	
Test Manager	Manage the whole project, acquire appropriate re-	
	sources and control team members.	
Test Analyst	Identify test conditions and features.	
Software Development	Develop tools for testing.	
Engineer in Test		Kamruzzaman
Software Test Engineer	Test the overall system using appropriate testing	&&
	approach and instruments	Mynuddin
Test Architect	Design various suitable testing models	
SQA team	Check to confirm whether the testing process is meeting	
specified requirements		
Developer in Test	Implement the test cases, test program, test suite etc.	

## Identifying the testing techniques and testing types

Testing Techniques	Testing Type	Perform on
Dynamic Testing	Boundary Value Analysis	

(Black Box)	Equivalence Class Partitioning	Functional requirements, code
	Cause-effect Graph	
	Logic Coverage Criteria	
Dynamic Testing	Basic Path Testing	
(White Box)	Control Flow Graph	Structure,deign , code
	Graph Matrix	
	Connection Matrix	
Static Testing	Inspection	Whole system without execute code
	Unit Testing	Code Module
	Integration Testing	Merged code
Validation Testing	Function Testing	Functional design
	System Testing	SRS
	Acceptance Testing	Conformance to gathered requirements
	Installing Testing	Adaptability with operating machine
Regression Testing	Test Prioritization	Testing requirements

## **Test Case Development**

#### **Functional Test Cases**

ID	Test case	Verification	Test Data
TC01	Check User registration with valid email	Valid	Name:kamruzzaman
			Email: shekhnstuiit@gmail.com
			Phone: 01647508443
			password: shekh
TC02	Check user registration with invalid email	Invalid	Name:mynuddin
			Email: mynu420@gmail.com
			Phone: 65545 password: 12345
TC03	Check user login with valid data	Valid	Username = shekh Password = shekh
TC04	Check user login with invalid data	Invalid	Username = mynuddin Password = mynuNSTU
TC05	Test to find out a specific bicycle using valid cycle name	Valid	Value:VILOCE LEGION 50 BLACK- RED
TC06	Test to find out a specific bicycle using Invalid cycle name	Invalid	Value: Roman C 560 cycle
TC07	Click on View Details for show a bicycle details	Valid	
TC08	Click on Book button for booking a cycle	Valid	
TC09	Test information before book confirm a bicycle	Valid	Name: kamruzzaman Phone: 01647508443 Email: shekhnstuiit@gmail.com Date:03/10/2021 Hours:5
TC10	Test with wrong information before book confirm a bicycle	Invalid	Name: kamruzzaman Phone: 01647508443 Email: shekhnstuiit@gmail.com Date:03/10/2020 Hours:50
TC11	Check valid information for payment(Scan QR Code)	Valid	
TC12	Check Invalid information for payment(Scan QR Code)	Invalid	
TC13	Check users can add book in Booking List	Valid	
TC14	Check Every booked Bicycle show in booking list	Valid	
TC15	Click on Cancel Button for cancel a book from the booking page's list	Valid	
TC16	Test sing out when click on logout button	Valid	

#### **Non-functional Test Cases**

ID	Test case	Verification	Test Data
TC17	Check it takes the expected time for a user to log in with the correct credentials.	Valid	Username= mynudddin Password= mynu1234
TC18	Check page loading speed is acceptable.	Valid	
TC19	Check an application should be available at different battery conditions, including charging.	Valid	
TC20	Check a user should be able to log in from different devices simultaneously.	Valid	Username= shekh Password=shekh
TC21	Check the information from different devices should synchronize momentarily.	Valid	
TC22	Check the application should not cause device heating or battery draining.	Valid	

#### **Test Environment Setup**

### Hardware (Desktop / Laptop)

✓ RAM : 200 MB or more ✓ Hard drive : 512MB or above ✓ Processor : 1.80 GHz or above

#### **Software**

✓ Operating System : All

✓ Browser : Anything's ✓ versions

√ versions

✓ Code editor : Visual Studio Code

We installed OS - window 10 Home, 4GB RAM and 1TB hard-disk, processor - Intel(R) Core(TM) i3-3110M CPU @ 2.40GHz, chrome browser and Visual studio code as editor.

### **Test Execution**

#### Functional test case execution

ID	Test Scenario	Test Steps	Test Data	Expected Results	Actual Results	Pass/ Fail
TC01	Check User registration with valid email	1. Go to site http://localhost/NSTU-Bike-Rental-System/register.php 2. Click registration button 3. Enter valid name,email,phone and password 4. Click REGISTER	Name: kamruzzaman Email: shekhnstuiit@gmail.com Phone: 01647508443 password: shekh	Rider should Registration into system.	As Expected	Pass
TC02	Check user registration with invalid email	1. Go to site http://localhost/NSTU-Bike-Rental-System/register.php 2. Click registration button 3. Enter invalid name,email,phone and password 4.Click REGISTER	Name: mynuddin Email: mynu420@gmail.com Phone: 01792457854 password: 12345	Rider should not Registration into an application.	As Expected	Fail
TC03	Check user login with valid data	<ol> <li>Go to site         <ul> <li>http://localhost/NSTU-</li> <li>Bike-Rental-System/login</li> <li>.php</li> </ul> </li> <li>Enter Username</li> <li>Enter Password</li> <li>Click Login</li> </ol>	Username = shekh Password = shekh	Rider should Login into system.	As Expected	Pass
TC04	Check user login with invalid data	1. Go to site  http://localhost/NSTU- Bike-Rental-System/login .php  2. Enter Username 3. Enter Password 4. Click Login	Username = mynuddin Password = mynuNSTU	User should not Login into an application.	As Expected	Pass
TC05	Test to find out a specific bicycle using valid cycle name	Go to     site <a href="http://localhost/NSTU-Bike-Rental-System/search.php">http://localhost/NSTU-Bike-Rental-System/search.php</a> Input a name of bicycles     Click on search button	Value:VILOCE LEGION 50 BLACK-RED	Rider see the list of bicycle based on search input.	As Expected	Pass
TC06	Test to find out a specific bicycle using Invalid cycle name	1. Go to site <a href="http://localhost/NSTU-Bike-Rental-System/search.php">http://localhost/NSTU-Bike-Rental-System/search.php</a> 2. Input a name of bicycle 3. Click on search button	Value: Roman C 560 cycle	Rider see the the message "Result Not found"	As Expected	Fail

TC07	Click on View Details for show a bicycle details	<ol> <li>Go to         site <a href="http://localhost/NSTU">http://localhost/NSTU</a>         -Bike-Rental-System/inde         x.php</li> <li>Click on book button</li> </ol>		Rider should go to Details page	As Expected	Pass
TC08	Click on Book button for booking a cycle	1. Go to site  http://localhost/NSTU- Bike-Rental-System/ view.php?id=7 2.click on book button		Rider able to booking and going to booking page	As Expected	Pass
TC09	Test information before book confirm a bicycle	<ol> <li>Go to site <a href="http://localhost/NSTU-Bike-Rental-System/book.php?id=7&amp;price=15">http://localhost/NSTU-Bike-Rental-System/book.php?id=7&amp;price=15</a></li> <li>Provide every Information</li> </ol>	Name: kamruzzaman Phone: 01647508443 Email: shekhnstuiit@gmail.com Date:03/10/2021 Hours:5	Every information show accurate	As Expected	Pass
TC10	Test with wrong information before book confirm a bicycle	<ol> <li>Go to         http://localhost/NSTU- Bike-Rental-System/book .php?id=7&amp;price=15     </li> <li>Provide every Information</li> </ol>	Name: kamruzzaman Phone: 01647508443 Email: shekhnstuiit@gmail.com Date:03/10/2020 Hours:50	Every information not show accurate	Not Expected	Fail
TC11	Check valid QR scanner	<ol> <li>http://localhost/NSTU- Bike-Rental-System/ payment.php</li> <li>Scan the booking bicycle</li> </ol>		Success full payment notification and unlock the bicycle	Not Expected	Fail
TC12	Check Invalid information for payment	<ol> <li>http://localhost/NSTU- Bike-Rental-System/ payment.php</li> <li>Scan the booking bicycle</li> </ol>		Rider get a alert notification for provide wrong information	Not Expected	Fail
TC13	Check users can add book in Booking List	http://localhost/NSTU- Bike-Rental-System/ bk.php     Rider see the bicycle in booking list		User should able to see booked bicycle in booking list	As Expected	Pass
TC14	Check Every booked Bicycle show in booking list	http://localhost/NSTU- Bike-Rental-System/ bk.php     Rider see the bicycle in booking list		User should able to see all booked bicycle in booking list	As Expected	Pass
TC15	Click on Cancel Button for cancel a book from the booking page's list	<ol> <li>http://localhost/NSTU- Bike-Rental-System/ bk.php</li> <li>Click on Cancel Button for specific booked bicycle in the booking list</li> </ol>		User must able to remove or cancel booking before booking time	As Expected	Pass
TC16	Test sing out when click on logout button	Click on logout menu		Rider profile access must be close	As Expected	Pass

#### Non-functional test case execution

ID	Test Scenario	Test Steps	Test Data	Expected Results	Actual Results	Pass/ Fail
TC17	Check it takes the expected time for a user to log in with the correct credentials.	<ol> <li>Go to site         <ul> <li>http://localhost/NSTU-Bike-Rental-System/login.php</li> </ul> </li> <li>Enter Username</li> <li>Enter Password</li> </ol>	Username: shekh Password: shekh	User should able to access profile within short time.	As Expected	Pass
TC18	Check page loading speed is acceptable.	Go to site every pages		Every pages load must be within short time	As Expected	Pass
TC19	Check an application should be available at different battery conditions, including charging.	1. Go to site http://localhost/NST U-Bike-Rental-System/login.php		User should see that application should be available at different battery conditions.	As Expected	Pass
TC20	Check a user should be able to log in from different devices simultaneously.	1. Go to site http://localhost/NST U-Bike-Rental-System/login.php		Rider must be able to access profile from any devices	As Expected	Pass
TC21	Check the information from different devices should synchronize momentarily.	<ol> <li>Go to site <a href="http://localhost/NST">http://localhost/NST</a> U-Bike-Rental-System/I ogin.php</li> <li>Username</li> <li>Password</li> </ol>	Username: Shekh Password: shekh	User should able to log in from different devices simultaneously.	As Expected	Pass
TC22	Check the application should not cause device heating or battery draining.	3. Go to site http://localhost/NST U-Bike-Rental-System/login.php		User should be able to use the system friendly without any battery problem.	As Expected	Pass