

American International University-Bangladesh (AIUB)

Department of Computer Science Faculty of Science & Technology (FST) Spring 22-23

Section: J

Software Quality Assurance and Testing

PROJECT TITLE:

Easy Health

A Report Submitted By

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Faculty Designation: Lecturer

Software Test Plan

for
< Easy Health >
Version 1.0 approved
Prepared by <syeda, khaled,="" shamsunnahar="" sumayea,=""></syeda,>
< American International University-Bangladesh>
<26-4-2023>
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Designation:
Company:
Sign:
Date:

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Revision History

Revision	Date	Updated by	Update Comments
0.1	2023.4.13	Khaled Mansur	First Draft
0.2	2023.4.14	Khaled Mansur	Second Draft
0.3	2023.4.17	Sumayea Khatun	Third Draft
0.4	2023.4.20	Shamsunnahar Riya	Fourth Draft
0.5	2023.4.25	Sumayea Khatun	Fifth Draft
0.6	2023.4.28	Syeda Sarah Ferdous	Final

1. TEST PLAN IDENTIFIER: RS-MTP01.3

2. REFERENCES

- 1) Software Requirement Specification (SRS) Document
- 2) https://mockflow.com/

3. INTRODUCTION

Background to the Problem

The delivery of public services, including healthcare, must be done so safely and effectively in the modern world. The ambulance service industry in Bangladesh still needs to develop in these contemporary times, as technology is used primarily in many facets of life. In Bangladesh, it can be challenging for people to contact an ambulance. Although there are more ambulance services in cities than in rural regions, both urban and rural residents struggle with a lack of emergency ambulance services. In Bangladesh, there are two types of ambulance services: those provided directly from the hospital and those provided by private companies. Due to high demand, hospital-based services are frequently unavailable, and they are more expensive than private services. Private services can be accessed quickly, but they quite often lack proper medical personnel. Ambulances are booked through mobile phone calls in this country, and often the contact numbers are unreachable or engaged, wasting valuable time, and endangering the patient's life. People nowadays can contact ambulance services via 999, but because it requires a number of call transfers before booking an ambulance, this service isn't very reliable in an urgent situation. As a result, I believe Bangladesh must expand this sector in order to provide people with easy access to emergency ambulance services. Although there is a mobile application in Bangladesh that provides ambulance service, it has limited features and is only available in one area. We plan to implement a mobile-based application that will provide emergency ambulance services in Bangladesh. We can use it to improve emergency ambulance service, allowing people to access emergency ambulance services more conveniently.

Solution to the Problem

In Bangladesh, the emergency medical services frequently lack qualified medical personnel; thus, they provide only basic first aid and transportation assistance. Other countries provide competent emergency medical workers who can provide the emergency department doctor with a general overview of the patient's condition. People who work in emergency medicine should take a legitimate medical course where they learn how to stabilize patients' conditions and assess emergency patients. Our application will help people to access ambulance services easily without facing any hassles. The main goals of our application are:

- To help people access emergency ambulance services more conveniently.
- To improve healthcare system and help monetize medical services.
- To help emergency cases/accidents/natural disasters.

Our application is called "Easy Health". Two different ambulance call types will be available on this app, which will function similarly like Uber. First is a significant condition (heart disease, diabetes, respiratory problems, trauma attacks, etc.) that requires an emergency call, while second is less critical (patient transportation from hospital to home, transferring a disabled patient to hospital for checkup etc.) ambulance call. The application will have an additional interface for diseases, where consumers will see disease symptoms, prevention, and treatments. This application will also offer a first aid course for people free of cost. We plan to implement it to lessen the crowd and pressure in hospitals because often ambulances are misused due to the lack of first aid education.

4. REQUEIREMNT SPECIFICATION

4.1 System Features

1) System Registration

Functional Requirements

- i) The software must allow users to register with the necessary information.
- ii) If the username is not unique, the system will prompt the user to try registration with a different username again.

Priority Level: High

Precondition: Not applicable.

2) System Login

Functional Requirements

- i) Users must be able to log in using their assigned username and password.
- ii) If the username and/or password have been entered incorrectly more than three times, the random verification code will be generated by the system to retry login.

Priority Level: High

Precondition: The user must have a valid user ID and password.

3) Request for ambulance

Functional Requirements

- i) Users will be able to request an ambulance with a location and description using the software
- ii) If no location is specified, the system should reject the request and instruct the user to again with a more precise location.

iii) Adding the condition of the patient (Critical/ Less critical)

Priority Level: High

Precondition: User must have valid account

4) Calling/Messaging for approximate time

Functional Requirements

i) The software allows users to call and send messages to the ambulance driver for details about the approximate arrival time of the ambulance.

Priority Level: High

Precondition: User must have valid account

5) Request for payment

Functional Requirements

i) Users can payment their charges through the software. Three ways to get payment 1. Bkash/Nagod 2. Banking 3. Cash on service.

Priority Level: Medium

Precondition: User must have valid account

6) Applying for First-aid course

Functional requirements

i) Users can apply for the first-aid course through the software. They must register to take the course.

Priority level: Medium

Precondition: User must have valid account

7) User Account

Functional requirements

- i) Users can see their rating points.
- ii) System shall allow the user to track their booked ambulance.
- iii) The system also allows the user to add or remove a coupon for a discount.
- iv) The system shall allow the user to update their payment options.
- v) The system shall allow the user to access available account security options.

Priority Level: Medium.

Precondition: The user must be logged in to the system.

8) Settings & Privacy

Functional Requirements

- i. The system shall allow the user to update their location settings.
- ii. The system also allows the user to choose their preferred languages.
- iii. System shall allow the user to delete or deactivate their profile/account.

Priority Level: High.

Precondition: The user must be logged in to the system.

9) Account Security

Functional Requirements

i. The system shall allow the user to change or update their password.

Priority Level: High

Precondition: The user must be logged in to the system

4.2 System Quality Attributes

- 1. Usability: The system must be user-friendly. The system should be intuitive and simple to navigate.
- 2. Efficiency: The system should maximize the capacity and memory of the processor. Any task should be completed with optimal efficiency.
- 3. Security: System security should be sufficient to prevent unauthorized access to system functions in order to prevent information loss, protect data privacy, and safeguard the system against viruses.
- 4. Modularity: The system's every block of code must be under separate and acceptable modules.
- 5. Testability: The system should be simple to test and identify flaws.
- 6. Flexibility: The system should be flexible enough to be modified.
- 7. Reusability: Code library classes should be general enough to be utilized on multiple versions of an application or new projects.

4.3 System Interface





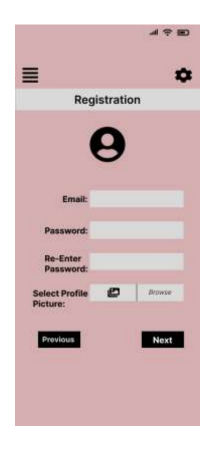
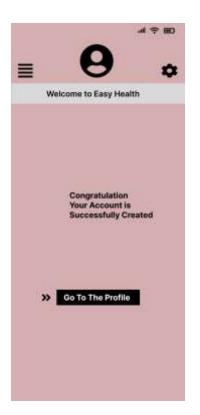
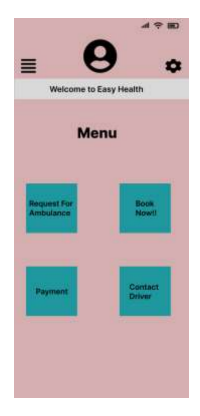


Figure 1: Home page

Figure 2: Registration page 1

Figure 3: Registration page 2





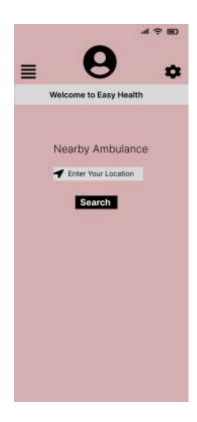


Figure 4: Registration page 3

Figure 5: Menu

Figure 6:

Nearby

ambulance search

=	9	.al ≎ ■
V	Velcome to Easy Hea	lth
	Payment Syste	m
V	SA Rocket bKast	सभव
	Confirm	



Figure 7: Payment method

Figure 8: Update information

4.4 Project Requirements

- i) The source code must be in java language.
- ii) For software databases, we shall use an Oracle database server, but other databases are also acceptable.
- iii) For software development, I shall use Android studio.
- iv) For testing, we shall use Selenium Automation.
- v) The software size is maximum 250MB.

Constructive Cost Model

Software project type: Organic; [p=1.05]

Coefficient<Effort Factor> = 2.4

Effort = PM =

So, P = 1.05 and T = 0.38

SLOC = 25000 Lines

Persons-months, PM = Coefficient<Effort Factor> * (SLOC / 1000) P = 2.4 * (15000/1000)^1.05

= 41.22

Development time, DM = 2.50 * (PM) ^T

= 2.50 * (41.22) ^0.38

= 10.27 = 11 months

= 1760 Working hours in total (Per week 40 hours)

Required number of people, ST = PM/DM

= 41.22/11

= 3.74 = 4 people

Budgeting

Developer/Tester salary of 11 months: Per employee salary per month = 4000

Per employee salary per month = 40000 Taka = 400 Taka per hour

Total salary = 400 * 1760 = 7, 04, 000 Taka

Requirement analysis:

Required time = 1 month = 25 working days = 200 working hour

Requirement analysis person's per hour salary = 250 Taka

Total requirement analysis salary = 250 * 200 = 50,000 Taka

Transportation cost: **15,000 Taka** (Approximate) Hardware expense: **1, 20, 000 Taka** (Approximate)

Rent expenses:

Total in 11 months = 1, 65, 000 Taka [Per month = 15,000 Taka]

Total utilities in 11 months: **15,000 Taka** (Approximate)

Maintenance (Till 4 months after delivery):

Cost per hour = 1,200 Taka

Total estimated time needed for maintenance = 40 hours

Total estimated maintenance cost = 1,200 * 40 = 48,000 Taka

Project manager's salary of 11 months:

Per month salary = 40,000 Taka

Total salary = 40,000 * 11 = 4, 40,000 Taka

Accountant's salary of 11 months:

Per month salary = 12,000 Taka

Total salary = 12,000 * 11 = 1,32,000 Taka

Total expense: 7,04,000 + 50,000 + 15,000 + 1,20,000 + 1,65,000 + 15,000 + 48,000

+4,40,000+1,32,000=1,689,000 Taka

Profit: 25% of total expense = 1, 689, 000 * 25% = 4, 22,250 Taka

Total budget: 1,689,000 + 4,22,250 = 2,411,250 Taka

5. FEATURES NOT TO BE TESTED

- 1. Networks
- 2. Hardware
- 3. Users registration information (Name, Address, Phone number)

6. TESTING APPROACH

6.1 Testing Levels

The testing for the "Easy Health" project will consist of Unit, System/Integration (combined) and Acceptance test levels. It is hoped that there will be at least one full-time independent test person for system/integration testing. However, with the budget constraints and timeline established, most testing will be done by the test manager with the development team's participation.

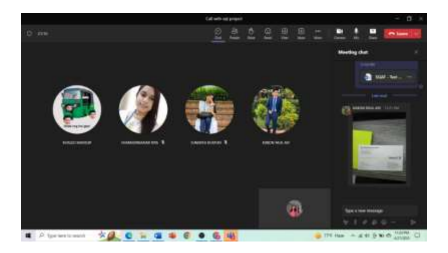
- i) UNIT Testing: Initially, we'll conduct unit testing during system development. In this testing, we will test different software modules. Occasionally, the developer may also test the product as a whole. The code will be inspected line by line by the programmer using a few ways. It will be a "white box" test in which no code execution is performed.
- ii) SYSTEM/INTEGRATION Testing: Then, in the second section, we will do the integration. During this testing, we will ensure that all software components are logically integrated, tested as a group, and functioning properly. This level of testing seeks to identify weaknesses in how different software components interact when they are combined. In this step, we will implement "bottom-up integration."
- iii) ACCEPTANCE Testing: Our testing concludes with acceptance testing. The purpose of this testing is to determine whether or not our product is acceptable. This test will determine if any defects were overlooked during the functional testing phase. This level will utilize the "Black Box Testing" methodology. After that, we may conduct unit tests once again.

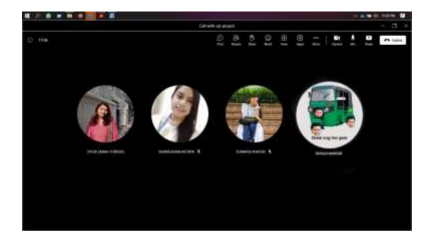
6.2 Test Tools

- 1) The Selenium Web driver Tool will be used for automated testing. We utilize this instrument to discover errors and verify that our systems are of high quality, responsive, progressive, and consistent.
- 2) Jira project management tool will be used to share documents, communicate with team members, to keep track of schedule and planning, the progress of the testing project and so on.

6.3 Meeting

The test team will meet once every week to evaluate progress to date and to identify error trends and problems as early as possible. The test team leader will meet with development and the project manager once every two weeks as well. These two meetings will be scheduled in different weeks. Additional meetings can be called as required for emergency situations.





7. Test cases

Project Name: Easy Health			Tes	t Designed by:	Khaled	
Test Case ID: 1			Test Designed date: 13/4/23			
Test Priority (Low, Medium,	High): High.		Test Executed by: Khaled			
Module Name: System login	session.		Tes	Test Execution date:25/4/23		
Test Title: Verify the Home	Page feature.					
Description: Test to view we	ebsite Home page.					
Precondition (If any): User r	nust have valid username and	password				
Test Steps Test Data Expected Results				Actual Results	Status (Pass/Fail)	
log in page. ferdoussarah7@gmail.com into the		User can log into the application.		As expected,	Pass	

Post Condition: User have to contain a valid user id with a valid password with database to successfully login to his/her account. The account season details are logged in the database.

Project Name: Easy Health	Test Designed by: Khaled			
Test Case ID: 2	Test Designed date: 13/4/23			
Test Priority (Low, Medium, High): High.	Test Executed by: Khaled			
Module Name: Create New Account Session	Test Execution date: 25/4/23			
Test Title: New user with new Id & password.				
Description: Test website Create new Id feature.				
Precondition (If any): User must have valid email id or phone number.				

Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
 Open the website account login page. Click Create New Account. Enter Email id or Phone number. Enter Confirmation Code. Enter New Password. Click Submit. 	01521698011 Code: 1610 New Password:	User should login into the webpage	As expected	Pass

Post Condition: User can successfully login to his/her account.

Project Name : Easy Health	Test Designed by: Shamsunnahar
Test CaseID:3	Test Designed date: 13/4/23
Test Priority (Low, Medium, High): Medium.	Test Executed by: Shamsunnahar
Module Name: Forgot Password Session	Test Execution date: 25/4/23

Test Title: Provide user with new password.

Description: Test website forgot password feature.

Precondition (If any): User must have valid email id or phone number.

Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
 Open the website account login page. Click Forgot Password. Enter Email id or Phone number. Enter Confirmation Code. Enter New Password. Click Submit. 	E-Mail: sumayea@gmail.com Code: 1610 New Password: Sum2022@	User should login into the webpage	As expected	Pass

Post Condition: User can successfully login to his/her account.

Project Name: Easy Health			Test Designed by: Shamsunnahar		
Test Case ID: 4			Test Designed date: 13/4/23		
Test Priority (Low, Medium,	High): Medium		Test Executed by: Shamsunnahar		
Module Name: Menu			Test Execution dat	e: 25/4/23	
Test Title: Ambulance call red	quest	L			
Description: User requests for	r ambulance				
Pre-Condition(If any): User r	nust be logged in to	o request for ambul	lance		
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)	
1. Open the website. 2. Log in. 3. Click on Menu 4. Request for ambulance 5. Choose the type of ambulance call Types of ambulance call: Critical/ Less Critical		User should see vehicle request option	As expected	Pass	

Project Name: Easy Health	Test Designed by: Sumayea		
Test Case ID: 5	Test Designed date: 13/4/23		
Test Priority (Low, Medium, High): High	Test Executed by: Sumayea		
Module Name: Available ambulance	Test Execution date: 25/4/23		
Test Title: Checking the availability of nearby ambulance			
Description: Customers books the ambulance			

Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
 Open the website. Log in as a customer Menu Request for ambulance > Done Select nearby ambulance according to preference Click Done 	Select ambulance based on the available nearby ambulance	User will be able book their preferable ambulance	As expected	Pass

Project Name: Easy Health	Test Designed by: Sumayea
Test Case ID: 6	Test Designed date:13/4/23
Test Priority (Low, Medium, High): High	Test Executed by: Sumayea
Module Name: Check payment methods.	Test Execution date: 25/4/23

Test Title: Checking customers payment.

Description: Customers payment methods checking feature.

Precondition (If any): User must book an ambulance

Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Open the website. 2.Log in 3. Book the ambulance 4. Click payment method 5. Choose payment method 7.Select -VISA/ BKASH / ROCKET /NAGAD 8.Enter your amount 9.Select agree 10. Place done	Payment method	User will be able to see all available payment method.		Pass

Post Condition: User can successfully see the payment notices.

Project Name: Easy Heal	Т	Test Designed by: Sarah			
Test Case ID: 7	Т	Test Designed date: 13/4/23			
Test Priority (Low, Medi	um, High): High	Т	Test Executed by: Sarah		
Module Name: Contact d	river	Т	est Execution da	te: 25/4/23	
Test Title: Contact driver	using cellular call/	system chatting			
Description: Customers c	ontact the ambulanc	e driver for required in	formation		
Precondition (If any):					
Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)	
 Open the website. Log in Menu Request for ambulance Book ambulance Choose payment and place done Contact driver 	Contacting	User will be able to contact the ambulance driver using cellular call or system chatting	As expected	Pass	

Project Name: Easy Health	Test Designed by: Sarah					
Test CaseID:8	Test Designed date: 13/4/23					
Test Priority (Low, Medium, High): Medium.	Test Executed by: Sarah					
Module Name: User information update	Test Execution date: 25/4/23					
Test Title: Updating user information						
Description: User can update their information						

Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Open the website account login page. 2. Click update information button 3. Enter the information to be updated 4. Select submit 5. Verify using email address to get the information updated	Fill out the information that needs to be updated in the form.	User must successfully update their information	As expected	Pass

Post Condition: User can successfully update their information's.

8. ITEM PASS/FAIL CRITERIA

The entrance criteria for each step of testing must be met before proceeding to the subsequent phase. The criteria for passing and failing are listed below.

- 1. In accordance with the stated scenario, the expected outcome must occur for the design to be deemed successful; otherwise, this criterion must be failed.
- 2. If an item is tested ten times and functions correctly nine times, but fails once, it will be called a fail case.
- 3. Crashing of the system will be deemed a failure scenario.
- 4. After submitting a query to the system, if the desired page does not show, it will be considered a failure.

9. TEST DELIVERABLES

- a) Test Design Specifications
- b) Acceptance test plan
- c) System test plan
- d) Integration test plans
- e) Unit test plans

10. STAFFING AND TRAINING NEEDS

This part covers personnel and test job preparation. At least one full-time tester is recommended for system/integration and acceptance testing. Most employees will embrace challenging tasks. Job descriptions follow:

- 1) Project Manager: Responsible for the overall project execution. This includes drafting requirements and managing the testing cycle, among other tasks. Therefore, project managers need training in these areas.
- 2) Test Manager: Responsible for creating expert test strategies, evaluating test deliverables, managing test cycles, and recommending testing completion. Test managers must be qualified to evaluate professional standard test designs.
- 3) Test Engineer: Responsible for designing tests, creating test methods, generating test data, executing tests, constructing automated test strategies, and providing the test administrator with measurement information. Test engineers should therefore be able to plan and execute any test case using automated technologies.

11. RESPONSIBILITIES

	TM	PM	Dev Team	Test Team	Client
Acceptance test documentation & execution	X	X			
System/Integration test documentation &	X	X			X
execution					
Unit test documentation & execution	X	X		X	X
System Design Reviews			X		X
Detail Design Reviews			X		X
Test procedures and rules	X	X		X	
Screen & Report prototype reviews			X		X
Change Control and regression testing	X	X	X	X	

12. TESTING SCHEDULE

- 1. Project Proposal
- 2. Requirement
- 3. Project Planning
- 4. System Design
- 5. Coding
- 6. Testing
- 7. Implement and Unit Testing
- 8. System Integration and Testing

Name/weeks	1-2	3-4	5-6	7-8	9-10	11-12	13-14	15-16	17-18	19-20
1: Sarah										
2: Sumayea										
3:										
Shamsunnahar										
4: Khaled										
Name/weeks	21-22	23-24	25-26	27-28	29-30	31-32	33-34	35-36	37-38	39-40
5,6: Khaled										
5,6:										
Shamsunnahar										
6,7: Sumayea										
7,8: Sarah										

13. PLANNING RISKS AND CONTINGENCIES

- 1) Software Failure: We will keep a primary and a backup hardware system up and running, and printers and workstations must be regularly serviced and kept in good shape.
- 2) Illness or Injury: Regular medical checkups are arranged for the employees.

14. APROVALS

Project Sponser – Khaled	Approved			
Development Management- Shamsunnahar	Approved			
EDI Project Manager- Sumayea	Approved			
RS Test Manager- Sarah	Approved			
RS Development Team Manager- Khaled	Approved			
Reassigned Sales- Shamsunnahar	Approved			
Prder Entry EDI Team Manager- Sumayea	Approved			