

# American International University-Bangladesh (AIUB)

Department of Computer Science Faculty of Science & Technology (FST) Spring 23 24

Section: B

Software Quality Assurance and Testing

Dhaka Metro Rail App

A Report submitted By,

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Date:		

# Software Test Plan for <Dhaka Metro Rail App>

Version 1.0 approved

Prepared by <author>

<organization>

<date created>

# **Table of Contents**

Revision History	Error! Bookmark not defined.
1. TEST PLAN IDENTIFIER: RS-MTP01.3	4
2. REFERENCES	4
3. INTRODUCTION	Error! Bookmark not defined.
Background to the Problem	Error! Bookmark not defined.
4. REQUEIREMNT SPECIFICATION	Error! Bookmark not defined.
4.1 System Features	
4.2 System Quality Attributes	Free! Bookmark not defined.
<ul> <li>4.1 System Features</li> <li>4.2 System Quality Attributes</li> <li>4.3 System Interface</li> <li>4.4 Project Requirements</li> </ul>	8
5. FEATURES NOT TO BE TESTED	Error! Bookmark not defined.
6 TESTING APPROACH	Error! Rookmark not defined
6.1 Testing Levels	Error! Bookmark not defined.
6.2 Lest Lools	Error! Bookmark not defined.
6.3 Meetings	
7. TEST CASES/TEST ITEMS	Error! Bookmark not defined.
8. ITEM PASS/FAIL CRITERIA	18
9. TEST DELIVERABLES	Error! Bookmark not defined.
10. STAFFING AND TRAINING NEEDS	Error! Bookmark not defined.
11. RESPONSIBILITIES	
12. TESTING SCHEDULE	
13. PLANNING RISKS AND CONTINGENCIES	
14. APROVALS	21

# **Revision History**

Revision	Date	Updated by	Update Comments
0.1			
0.2			

#### 1. TEST PLAN IDENTIFIER: DhakaMetroRailApp\_TP\_v1.0

#### 2. REFERENCES

- Valuable sources for Dhaka Metro Rail App insights.
- Official information on Dhaka Metro Rail development.
- Access the Dhaka Metro Rail App on Google Play Store.
- 1. Dhaka Tribune website: [https://www.dhakatribune.com/](https://www.dhakatribune.com/)
- 2. Dhaka Mass Transit Company Limited (DMTCL) official website: [https://dmtcl.gov.bd/](https://dmtcl.gov.bd/)
- 3. Dhaka Metro Rail App on Google Play Store:

[https://play.google.com/store/apps/details?id=com.metrorailbd&pcampaignid=web\_share](https://play.google.com/store/apps/details?id=com.metrorailbd&pcampaignid=web\_share).

#### 3. INTRODUCTION

#### Background to the Problem:

The city of Dhaka, Bangladesh, faces significant transportation challenges due to its rapid population growth, particularly in the demand for efficient and convenient transportation services. The existing metro rail services, while essential, lack real-time information and efficient ticket purchasing options. Commuters often experience difficulties obtaining timely information, leading to missed trains and inconvenient ticket procurement. These challenges are more pronounced during peak hours and for tourists unfamiliar with the metro rail system.

The root cause of this problem lies in the inadequacies of the current metro rail services. The absence of realtime information and inefficient ticketing processes hampers the overall commuting experience for residents and visitors alike.

#### Solution to the Problem:

To address these challenges, a comprehensive solution is proposed: the development of the Dhaka Metro Rail App. This mobile application aims to provide real-time information, streamline ticket purchasing, and enhance the overall user experience. The choice of a mobile app aligns with the growing demand for convenient transportation services in Dhaka.

The solution is feasible, leveraging the .NET framework for compatibility across various devices and platforms. The app will integrate seamlessly with existing metro rail services and complemented by agile methodologies, user-centered design, and collaboration with metro rail authorities.

The Dhaka Metro Rail App serves as a user-friendly platform, offering real-time train schedules, efficient ticket booking, and an enhanced overall commuting experience for metro rail users in Dhaka. Existing studies highlight the challenges faced by commuters in obtaining real-time information and the inconvenience of ticket purchasing in metro rail systems worldwide. The Dhaka Metro Rail App seeks to draw on best practices from similar applications in other cities.

#### Objective/goals:

- System Login and Sign-up functionality.
- To provide a user-friendly platform for passengers of the Dhaka Metro Rail.
- To offer real-time information about train schedules and disruptions.
- To simplify the ticket booking process.
- To enhance the overall experience of using the metro rail for commuters.
- To make their journeys more efficient and convenient.

#### 4. REQUEIREMNT SPECIFICATION

#### **4.1 System Features**

#### 1. USER AUTHENTICATION

- Functional Requirements:
- 1.1 The system shall allow users to log in using a valid username and password.
- 1.2 In case of three consecutive incorrect login attempts, the system shall generate a random verification code for reattempting login.
- 1.3 Optionally, if login attempts exceed five, the system shall block the user account login for one hour.

Priority Level: High

Precondition: User has a valid user ID and password or completes the sign-up process.

#### 2. USER INTERFACE AND CUSTOMIZATION

- Functional Requirements:
- 2.1 Users shall have the option to customize settings, including preferred themes and display options.
- 2.2 Users shall have the ability to personalize their dashboard, arranging information and features according to their preferences.

Priority Level: High

Precondition: User successfully logs in to the Dhaka Metro Rail App.

#### 3. REAL-TIME INFORMATION DISPLAY

- •Functional Requirements:
- 3.1 The app shall display real-time information on metro rail schedules, including arrival and departure times.
- 3.2 The system shall integrate with metro rail authorities to fetch and display accurate and up-to-date information.

Priority Level: High

Precondition: User accesses the app and is connected to the internet.

#### 4. TICKET BOOKING AND MANAGEMENT

- Functional Requirements:
- 4.1 The software shall offer a streamlined and secure platform for purchasing metro rail tickets.
- 4.2 The system shall provide a digital ticket wallet where users can store and manage their electronic tickets.

Priority Level: High

Precondition: User successfully logs in and selects the desired route.

#### **4.2 System Quality Attributes**

#### Usability:

- Functional Requirement: The software shall provide a user-friendly interface for metro rail passengers, ensuring ease of navigation and a seamless user experience.
- *Measurable Attribute:* The average time for a user to complete a ticket booking or obtain real-time information should be within three minutes, with a maximum limit of five minutes.

#### Reliability:

- Functional Requirement: The system shall ensure accurate and up-to-date information about metro rail schedules and disruptions.
- *Measurable Attribute:* The app should have an uptime of 99.9%, minimizing service disruptions and ensuring reliable access to information.

#### Performance:

- Functional Requirement: The app shall display real-time information on metro rail schedules with minimal latency.
- *Measurable Attribute:* The system response time for retrieving and displaying information should be within two seconds under normal operating conditions.

#### Security:

- Functional Requirement: The system shall implement robust user authentication mechanisms to protect user accounts.
- *Measurable Attribute:* The app should comply with industry security standards, ensuring the confidentiality and integrity of user data.

#### Scalability:

- Functional Requirement: The system architecture shall support an increasing number of users without compromising performance.
- *Measurable Attribute:* The app should handle a 20% growth in user base within the next year without a significant decrease in response time.

#### Maintainability:

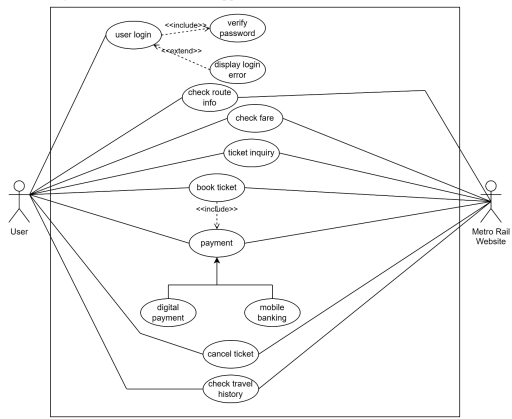
- *Functional Requirement:* The codebase shall follow best practices for maintainability, with well-documented code and modular design.
- *Measurable Attribute:* The time required for a developer to implement a minor feature or fix a bug should not exceed four hours.

#### Availability:

- Functional Requirement: The system shall be available to users 24/7, with scheduled maintenance communicated in advance.
- *Measurable Attribute:* The scheduled maintenance downtime should not exceed 1% of the total operational time in a month.

#### 4.3 System Interface

Use case diagram of Dhaka Metro Rail App:



#### 4.4 Project Requirements

This table illustrates a few key constraints of the Dhaka Metro Rail App project, such as budget (or financial resources), time (or deadline), availability and quality of resources, environmental effects, requirements of regulation, expectations of stakeholders, quality of product and service, as well as risk management (or risk minimization).

Constraint	Description	Example
Budget	Total budget allocation for the	3,60,000 BDT
	project.	
Time	Total development duration.	1 year 3 months
Resources	Availability of skilled human	Testers: HASIB, MD MOSTOFA,
	resources and tools.	ALIF HOSSAIN TALHA, RIYAD,
		REDOANUL HOUQUE, SAIFA,
		BINTAY SHAHJAHAN
Environment	Suitable development and testing	Test environment mirroring real-
	environment.	world usage.
Regulatory	Compliance with local regulations	Adhering to data privacy
	and standards.	regulations.
Stakeholder Expectations	Meeting stakeholder needs and	Functional requirements outlined in
	expectations.	the test plan.
Quality	Delivering a high-quality, reliable	All test cases passing.
	application.	
Scope	Defining the project's boundaries	Focusing on essential features like
	and features.	login, ticketing, real-time info.
Risk Management	Identifying and mitigating potential	Testing API integration thoroughly.
	risks.	

#### 5. FEATURES NOT TO BE TESTED

#### Third-Party Applications:

Testing of third-party applications integrated with the Dhaka Metro Rail App, whether PC-based or mobile, falls outside the defined testing scope. The responsibility for testing and maintaining the compatibility of these applications rests with their respective developers or maintainers.

#### • External Hardware Devices:

Testing of external hardware devices, such as ticket vending machines or mobile payment terminals, is not within the purview of this testing effort. Compatibility and functionality testing for these devices are considered external to the Dhaka Metro Rail App project.

#### • Legacy Systems:

Legacy systems that are not directly interfacing with the Dhaka Metro Rail App, and for which testing efforts would be indirect or secondary, are excluded. Any necessary data extraction for these systems is the responsibility of the system maintainer or developer.

#### • Manual Processes:

Manual processes or workflows existing outside the automated scope of the Dhaka Metro Rail App, such as manual ticket verification procedures, are excluded from direct testing efforts. Testing of these processes will be considered indirect and conducted because of other testing activities.

#### 6. TESTING APPROACH

#### **6.1 Testing Levels:**

The testing for the Dhaka Metro Rail App project will consist of Unit, System/Integration (combined), and Acceptance test levels. While it is hoped to have at least one full-time independent test person for system/integration testing, due to budget constraints and timelines, most testing will be done by the test manager with the participation of the development teams.

#### • UNIT Testing:

Unit testing will be performed by the developer and approved by the development team leader. Proof of unit testing, including a test case list, sample output, data printouts, and defect information, must be provided by the programmer to the team leader before unit testing will be accepted and passed on to the test person.

#### • SYSTEM/INTEGRATION Testing:

System/Integration testing will be conducted by the test manager and development team leader with assistance from individual developers as required. No specific test tools are available for this project. Programs will enter into System/Integration test after all critical defects have been corrected. A program may have up to two major defects as long as they do not impede testing of the program (i.e., there is a workaround for the error).

#### ACCEPTANCE Testing:

Acceptance testing will be performed by the actual end users with assistance from the test manager and development team leader. The acceptance test will be conducted in parallel with the existing manual ZIP/FAX process for a period of one month after completion of the System/Integration test process.

#### **6.2 Test Tools:**

Appium: Appium is an open-source automation tool for mobile applications. It supports both Android and iOS platforms, making it suitable for testing the Dhaka Metro Rail App across different devices.

#### **6.3 Meetings:**

The test crew will meet every week repeatedly to take stock of the progress, analyze error trends, and solve issues before they get bigger in the testing process. The team leader, accordingly, will also meet with the development department and the project manager every fortnight on the same frequency. Other meetings should be planned for other side events or emergency cases if needed.

# 7. TEST CASES/TEST ITEMS

3			Test Designed by: HASIB, MD MOSTOFA		
			Test Designed date: 18/4/2024		
			Test Executed by: HASIB, MD MOSTOFA		
Module Name: Login Session			Test E	Execution date: 26	5/4/2024
Test Title: Verify Login inform	nation				
Description: Test User Authent	ication				
Precondition (If any): User mu	st have valid userna	ame and passwor	d		
Test Steps	Test Data	Expected Result	ts	Actual Results	Status (Pass/Fail)
<ol> <li>Go to the website</li> <li>Enter username</li> <li>Enter password</li> <li>Click submit</li> </ol>	Username: [valid username] Password: [valid password]	The user should successfully log and be redirecte the application's page.	g in d to	The user successfully logged in as expected.	Pass
Post Condition: User is validate	ed with database an	d successfully lo	gin to	account. The acc	ount session

Post Condition: User is validated with database and successfully login to account. The account session details are logged into the database.

•			Test Designed by: HASIB, MD MOSTOFA		
Test Case ID: FR_2				Designed date: 20	)/4/2024
Test Priority (Low, Medium, High): High			Test Executed by: HASIB, MD MOSTOFA		
Module Name: Login Session			Test F	Execution date: 2	6/4/2024
Test Title: verify login with in	valid username a	nd password			
Description: Test User Authent	tication				
Precondition (If any): User mu	ıst have valid use	ername and password			
Test Steps	Test Data	Expected Result	S	Actual Results	Status (Pass/Fail)
	Username:	After the third		A random	Pass

Project Name: Dhaka Metro Rail App			Test Designed by: HASIB, MD MOSTOFA		
Test Case ID: FR_3				Designed date: 21	/4/2024
Test Priority (Low, Medium, High): High			Test E	Executed by: HA	SIB, MD MOSTOFA
Module Name: Login Session			Test E	Execution date: 2	6/4/2024
Test Title: Verify Account B Attempts	locking for Ex-	ceeding Login			
Description: Test User Authent	ication				
Precondition (If any): User mu	st have valid us	ername and passwor	d		
Test Steps	Test Data	Expected Resul	ts	Actual Results	Status (Pass/Fail)
<ol> <li>Go to the website.</li> <li>Enter an incorrect username.</li> <li>Enter an incorrect password.</li> <li>Repeat steps 2-3 two more times.</li> </ol>	Username: [incorrect username] Password: [incorrect password]	After five consecutive incorrect attempthe system show block the user account login for one hour.	ıld	The user account login was blocked, and a message indicated a one- hour lockout.	Pass

to the user.

Project Name: Dhaka Metro Rail App	Test Designed by: ALIF HOSSAIN
	TALHA
Test Case ID: FR_4	Test Designed date: 28/4/2024
Test Priority (Low, Medium, High): High	Test Executed by: ALIF HOSSAIN TALHA
Module Name: User Interface and Customization	Test Execution date: 28/4/2024
Test Title: Verify User Customization Options	
Description: Test the customization feature allowing users to customize settings, including preferred themes and display options.	

Precondition (If any): 1. Users are logged into the Dhaka Metro Rail App.
2. The user is on the main application dashboard.

Test Steps	Test Data	Expected Results	Actual Results	Status
				(Pass/Fail)
Navigate to the settings or customization section of the application.  Look for the options related to theme customization and display preferences.	1. Theme: [Select from available themes or specify custom color] 2. Display Options: [Specify	able to access the	1. Record any discrepancies or issues observed during the test.	Pass
Choose a preferred theme (e.g. light, dark, or a custom color).  Adjust display options such as font size, language, or any other relevant customization feature.  Save the selected customization options.	chosen display	customization and display preferences should be visible and accessible.  3. After selecting a theme, the app's appearance should change accordingly.  Display options should be applied, and the changes should be reflected on the user interface.  The selected customization options should be saved successfully.		

Post Condition: The selected customization options persist when the user logs out and logs back in.

Project Name: Dhaka Metro Rail App	Test Designed by: ALIF HOSSAIN
	TALHA
Test Case ID: FR_5	Test Designed date: 1/5/2024
Test Priority (Low, Medium, High): High	Test Executed by: ALIF HOSSAIN
	TALHA
Module Name: User Interface and Customization	Test Execution date: 28/4/2024
Test Title: Verify Personalization of Dashboard.	
Description: Test the ability of users to personalize their	
dashboard by arranging information and features according to their preferences.	

Precondition (If any): 1. Users are logged into the Dhaka Metro Rail App.

2. The user is on the main application dashboard.

Test Steps	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
customization section.	Features to rearrange: [Specify the features or information sections]	The user should be able to access the dashboard personalization section easily.  Options to rearrange features or information sections should be visible and intuitive.  The user should be able to rearrange features using drag and drop or other provided controls.  The changes made to the dashboard should be reflected in real-time.  The personalized dashboard should be saved successfully.	Record any discrepancies or issues observed during the test.	Pass

Post Condition: The rearranged dashboard persists when the user logs out and logs back in.

Test Priority (Low, Medium, High): High  Test Executed by RIYAD, RED HOUQUE	Test Designed by: RIYAD, REDOANUL HOUQUE		
RIYAD, RED HOUQUE  Module Name: Ticket Booking and Management  Test Title: verify the user authentication and route section in Dhaka Metro Rail App  Description: The functional requirements outlined in the test case focus on the streamlined and secure ticket purchasing process for the Dhaka Metro Rail App. Once the user successfully logs in and selects their desired route, the system should present a user-friendly interface for purchasing metro rail tickets. This includes ensuring a seamless and secure transaction process, with options for different payment methods.  Precondition ): 1. Users must have app  Test Steps  Test Data  Expected Results  Actual Results  Verify that the software allows users to log in system accurately successfully and select the desired route within the Dhaka Metro Rail App  Open the Dhaka Metro Rail  App  RIYAD, RED  Test Execution date	Test Designed date: 8/5/2024		
Test Title: verify the user authentication and route section in Dhaka Metro Rail App  Description: The functional requirements outlined in the test case focus on the streamlined and secure ticket purchasing process for the Dhaka Metro Rail App. Once the user successfully logs in and selects their desired route, the system should present a user-friendly interface for purchasing metro rail tickets. This includes ensuring a seamless and secure transaction process, with options for different payment methods.  Precondition ): 1. Users must have app  Test Steps  Test Data  Expected Results  Actual Results  Verify that the software allows users to log in system accurately successfully and select the desired route within the Dhaka Metro Rail App  Open the Dhaka Metro Rail  App  Test Data  The login process should succeed without errors.  In the test case focus in the test case friendly logs in and select the auser-friendly logs in and select the the system accurately should succeed without errors.  The user should be able to easily navigate to the ticket beoleing section.  The user should be able to easily navigate to the ticket beoleing section.  Metro Rail Ametro Rail Ametro Rail	<del>-</del>		
Dhaka Metro Rail App  Description: The functional requirements outlined in the test case focus on the streamlined and secure ticket purchasing process for the Dhaka Metro Rail App. Once the user successfully logs in and selects their desired route, the system should present a user- friendly interface for purchasing metro rail tickets. This includes ensuring a seamless and secure transaction process, with options for different payment methods.  Precondition ): 1. Users must have app  Test Steps  Test Data  Expected Results  Actual Results  Verify that the software allows users to log in system accurately successfully and select the desired route within the Dhaka Metro Rail App  Open the Dhaka Metro Rail  Open the Dhaka Metro Rail  Description: The functional requirements outlined in the test case focus and secure transaction process should succeed without errors.  The user should be able to easily navigate to the ticket benefiting section.  The user should be able to easily navigate to the ticket benefiting section.  Metro Rail App	Test Execution date: 1/5/2024		
Dhaka Metro Rail App. Once the user successfully logs in and selects their desired route, the system should present a user-friendly interface for purchasing metro rail tickets. This includes ensuring a seamless and secure transaction process, with options for different payment methods.  Precondition ): 1. Users must have app  Test Steps  Test Data  Expected Results  Actual Results  Verify that the software allows users to log in successfully and select the desired route within the Dhaka Metro Rail App  Open the Dhaka Metro Rail  Ann  Dhaka Metro Rail App  Test Data  Expected Results  The login process should succeed without errors.  in the test case and observing the behavior the Dhaka Metro Rail App  The user should be able to easily navigate to the ticket beaking section.			
Verify that the software allows users to log in successfully and select the desired route within the Dhaka Metro Rail App  Open the Dhaka Metro Rail App  1. Ensure that the system accurately should succeed without errors.  The user should be able to easily navigate to the ticket hooking section.  The user should be able to easily navigate to the ticket hooking section.  Metro Rail App			
allows users to log in successfully and select the desired route within the Dhaka Metro Rail App  Open the Dhaka Metro Rail App  System accurately processes without errors.  The user should be able to easily navigate to the ticket hooking section.  The user should be able to easily navigate to the ticket hooking section.	ılts Status (Pass/Fail)		
Enter valid login credentials.  Navigate to the ticket booking section.  2.Add, view, and delete digital tickets from the wallet. Test scenarios where tickets expire or encounter issues  Post Condition: The system correctly input  The selected route should be visually confirmed and accurately displayed desired route	ed ase ng r of App		

Project Name: Dhaka Metro Rail App	Test Designed by: RIYAD, REDOANUL
	HOUQUE
Test Case ID: FR_7	Test Designed date: 9/5/2024
Test Priority (Low, Medium, High): High	Test Executed by: RIYAD, REDOANUL HOUQUE
Module Name: Ticket Booking and Management	Test Execution date: 1/5/2024
Test Title: Verify ticket booking	
Description: the system should incorporate a digital ticket waller feature, allowing users to store and manage their electronic tickets. The digital ticket wallet enhances user convenience by providing a centralized location for accessing and organizing purchased tickets. This feature contributes to the overall goal of simplifying the ticket booking process and making it more efficient for commuters.	

Precondition (If any): 1. Users log in app by using password.

Test Steps	Test Data	Expected Results		Status (Pass/Fail)
Log in to the Dhaka Metro Rail App with valid credentials.  Navigate to the ticket purchasing section after successfully logging in.  Select the desired metro rail route for ticket purchase.  Verify that the ticket purchasing process is streamlined, following the functional requirement 4.1 for a streamlined and secure platform.  Complete the ticket purchase transaction and ensure it is secure.	Input: User selects the desired route and specifies the number of tickets.  Output: Successful completion of the ticket purchase with a confirmation message	The user should be able to access the dashboard personalization section easily.  Options to rearrange features or information sections should be visible and intuitive.  The user should be able to rearrange features using drag and drop or other provided controls.  The changes made to the dashboard should be reflected in realtime.  The personalized dashboard should be saved successfully.	and route selection, the user experiences a seamless and secure platform for purchasing metro rail tickets. The digital ticket wallet functionality is accessible, allowing users to conveniently store and manage their	Pass

Post Condition: The system output correctly.

			Test Desig SHAHJAH	ned by: SAIF	A, BINTAY
				ned date: 10/5/2	2024
Test Priority (Low, Medium,	High): High		Test Executed by: SAIFA, BINTAY SHAHJAHAN		
Module Name: REAL-TIME	INFORMATION DISP	LAY		tion date: 3/5/2	024
Test Title: Verify Real Time 1	Information				
Description: Test the Rial-Tir to mandates the immediate as such as schedules, arrival, and access to up-to-the-minute manual intervention.  Precondition (If any): 1. U	nd accurate presentation departure times, ensuring information without	n of live data, ing users have e Dhaka Metro	Rail App.		
Test Steps	Test Data	Expected Resi		Actual	Status
Γ				Results	(Pass/Fail)
Verify that the displayed schedule aligns with the expected format (time, stations, line numbers)  Confirm that the displayed information updates automatically without requiring manual refresh, reflecting accurate and current data.  Measure the time taken for the application to retrieve and display real-time information. Ensure it meets defined performance benchmarks (e.g., less than 5 seconds).  Simulate heavy user traffic to evaluate how the feature handles simultaneous requests for real-time data without compromising performance or functionality.  Evaluate how users interact with the real-time schedule	1. Arrival and Departure Times:	1. Displayed matches form stations, line reconstructions, line reconstructions. In the real-time data.  3. Retrieval an within 5 secons consistently.  4. Handles hea without perform compromise  5. Intuitive, sea access to relevinformation.	nat (time, numbers). n updates lecting d display nds vy traffic rmance	1. Record any discrepancies or issues observed during the test.	Pass

feature and provides relevant information seamlessly.			
Post Condition: The app shoul the metro rail authorities' API.	nd functional connection to	o access and ret	rieve data from

Project Name: Dhaka Metro Rail App

Test Designed by: SAIFA, BINTAY SHAHJAHAN

Test Case ID: FR\_9

Test Designed date: 12/5/2024

Test Priority (Low, Medium, High): High

Test Executed by: SAIFA, BINTAY SHAHJAHAN

Module Name: REAL-TIME INFORMATION DISPLAY

Test Title: Verify integration of the system with metro rail authorities:

Description: Test to ensure seamless integration between the system and metro rail authorities' data, enabling accurate and real-time information retrieval and display within the application.

Precondition (If any): 1. Users are logged into the Dhaka Metro Rail App.

2. The user is on the main application dashboard.

	1	T	T	1
Test Steps	Test Data	Expected Results	Actual Results	Status
				(Pass/Fail)
Verify successful connection to	Real-Time	The Successful	Record any	Pass
metro rail authorities' API.	Update:	connection without	discrepancies or	
Ensure accurate data retrieval.	C D:1 1	errors, Accurate data	issues observed	
	Current Displayed Time: 10:00 AM	retrieval and display.	during the test.	
Cross shock displayed info	C:1-4- M-4	Alignment with		
Cross-check displayed info with official metro data.	Simulate Metro	official metro data,		
Confirm real-time updates	Rail Authority	Real-time updates		
reflect authorities' changes.	Update	reflect authorities'		
renest datherness shariges.	Expected	changes.		
	Updated Time			
Test system response to	After Refresh:			
unavailable data or errors.	10:05 AM	Graceful response to		
Ensure graceful handling		unavailable		
without compromising function.		data.Robust handling		
		of disruptions without		
		impact.		
Evaluate user experience with		Positive user		
displayed metro info.		experience with		
		experience with		

Gather feedback on accuracy and reliability.	accurate information. Feedback confirms reliability and satisfaction.		
Post Condition: The app successfully displays accurate and up-to-date metro rail information fetched from the authorities' API, ensuring real-time updates without manual intervention			

#### 8. ITEM PASS/FAIL CRITERIA

The criteria for each of the scenarios considered in Dhaka Metro Rail App range from agility, precision, user interface and experience. Unit Testing case is marked successful if the proper flow of data retrieval as per given feature, creation of error messages for program deficiency found, and user-friendly experience is what verifies the feature. For example, a test would be considered failed if the system was missing functionality, some of the data was incorrect, or the users would not be able to interact in the system as they should. Moreover, the possibility to maintain permanent communication with metro rail authority API, collect live data and make necessary modifications of the application before test occur are significant features for successful integration. Basically, passenger's app needed to be popular, and the performances resulted in positive critiques by the people that used it.

#### 9. TEST DELIVERABLES

- Acceptance test plan
- o System/Integration test plan
- Unit test plans/turnover documentation
- Screen prototypes
- Report mock-ups
- o Defect/Incident reports and summaries
- Test logs and turnover reports

#### 10. STAFFING AND TRAINING NEEDS

#### 10.1 Staffing Requirements

It is preferable to assign at least one (1) full-time tester dedicated to the project for the system/integration and acceptance testing phases. Initially, a person will be assigned part-time for project initiation and reviews. Approximately four months into the project, they will transition to full-time. If a dedicated tester is unavailable, the project manager/test manager will assume this role.

#### 10.2 Training Needs

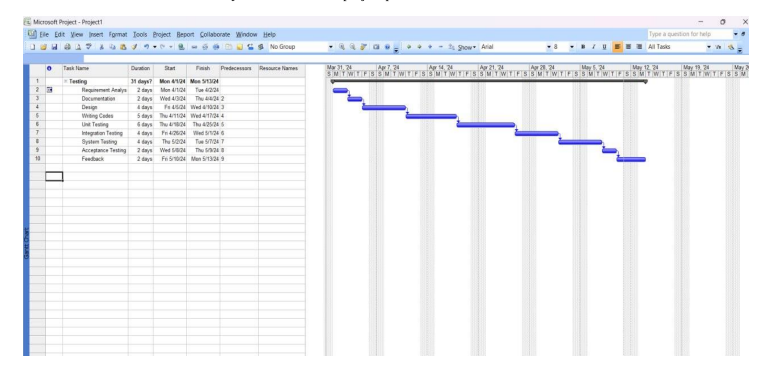
- o EDI Interface Training:
  - Developers and tester(s) will undergo training on the basic operations of the EDI interface to ensure a comprehensive understanding of the communication processes.
- Operations Staff Training:
  - Operations staff will receive complete training on the EDI communications process before the final acceptance of the project.
- Sales Administration Staff Training:
  - Sales administration staff will be trained on the new screens and reports to ensure proficiency in utilizing the features introduced by the Dhaka Metro Rail App.

#### 11. RESPONSIBILITIES

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

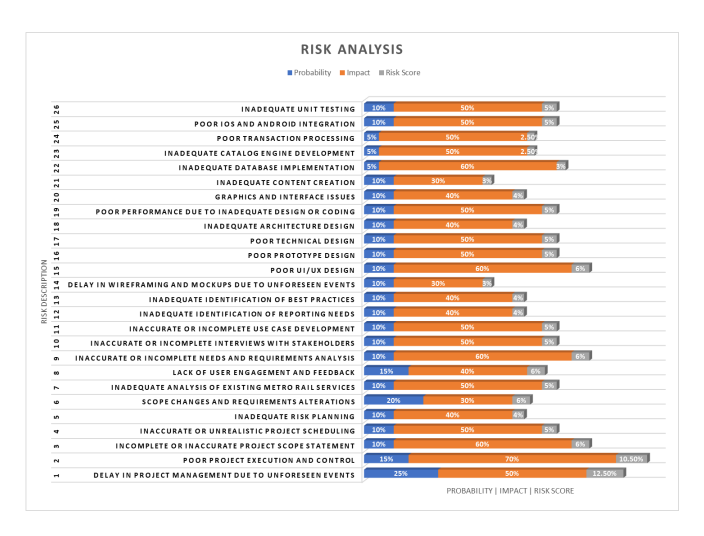
#### 12.TESTING SCHEDULE

Time has been allocated within the project plan for the following testing activities. The specific dates and times for each activity are defined in the project plan timeline.



# 13. PLANNING RISKS AND CONTINGENCIES

ID	Risk Description	Probability	Impact	Risk Score
1	Delay in project management due to unforeseen events	25%	50%	12.50%
2	Poor project execution and control	15%	70%	10.50%
3	Incomplete or inaccurate project scope statement	10%	60%	6%
4	Inaccurate or unrealistic project scheduling	10%	50%	5%
5	Inadequate risk planning	10%	40%	4%
6	Scope changes and requirements alterations	20%	30%	6%
7	Inadequate analysis of existing metro rail services	10%	50%	5%
8	Lack of user engagement and feedback	15%	40%	6%
9	Inaccurate or incomplete needs and requirements analysis	10%	60%	6%
10	Inaccurate or incomplete interviews with stakeholders	10%	50%	5%
11	Inaccurate or incomplete use case development	10%	50%	5%
12	Inadequate identification of reporting needs	10%	40%	4%
13	Inadequate identification of best practices	10%	40%	4%
14	Delay in wireframing and mockups due to unforeseen events	10%	30%	3%
15	Poor UI/UX design	10%	60%	6%
16	Poor prototype design	10%	50%	5%
17	Poor technical design	10%	50%	5%
18	Inadequate architecture design	10%	40%	4%
19	Poor performance due to inadequate design or coding	10%	50%	5%
20	Graphics and interface issues	10%	40%	4%
21	Inadequate content creation	10%	30%	3%
22	Inadequate database implementation	5%	60%	3%
23	Inadequate catalog engine development	5%	50%	2.50%
24	Poor transaction processing	5%	50%	2.50%
25	Poor iOS and Android integration	10%	50%	5%
26	Inadequate unit testing	10%	50%	5%



#### 14. APROVALS

Project Sponsor - Steve Sponsor	
Development Management - Ron Manager	
EDI Project Manager - Peggy Project	
RS Test Manager - Dale Tester	
RS Development Team Manager - Dale Tester	
Reassigned Sales - Cathy Sales	
Order Entry EDI Team Manager - Julie Order	