Test Plan for Miu Coffee and Beans

Abdullah Maraghy, Abdallah Khayrat, Mohamed Moataz, Andrew Gamal, Seif Ahmed, Loay Yehia, Ahmed Yehia, Sherif Elmotayam, Amr Salama Supervised by: Dr.Essam Eliwa

June 4, 2021

Table 1: Document version history

Version	Date	Reason for Change	
1.0	3-June-2021	Test Plan First version is defined.	

GitHub: Click here

1 Introduction

1.1 Purpose

The purpose of this document is to cover all the requirements of our coffee shop system application which will be served to all people to facilitate their live without hanging out and drive to the store. Our system will be build in with CSS, PHP, HTML, JAVASCRIPT and MYSQL.

1.2 Scope

The scope of the document is to develop Coffee Shop Management System .Our system will provide main menu for explaining the aim of project like serving coffee.Our system will consist of: First client that will be able to order a coffee, modify the quantity in the cart, make a checkout and review the app and rate it.Admin who can view the service and check the reserved orders. These menus are based menus that provide the user with updated menu to keep it up to date.

2 Test Scenario X

Include a minimum of 2 Test Scenarios.

Describe possible users' actions and behaviors. Determine the technical aspects of the requirement.

- 1. Guest can login or Register
- 2. User can Add/Remove/Update quantity products to the cart
- 3. User can review and rate the web application or the product he ordered
- 4. User can make a checkout
- 5. User can view the ingredients of the product.

2.1 Test Cases

Test Cases for the scenario mention in section 2 shown in Table 6

Table 2: Test Cases for Scenario 1

TC ID	Test Case Desc	Test Data	Expected Result	
TC01	A user enters incorrect credentials	Email , Password	Incorrect Email or Password	
TC02	A user tries to register with invalid credentials	Email, Password	Incorrect Email or Password	

Table 3: Test Cases for Scenario 2

TC ID	TC03 Add product Product name		Expected Result	
TC03			The product will be added in the cart	
TC05			The product that user will delete it	
TC06	Update product	Data in the Cart	products will be updated in the cart.	

Table 4: Test Cases for Scenario 3

TC ID	Test Case Desc	Test Data	Expected Result	
TC07 review product		view the application product	The product that user will review it	
TC08 rate product		rate the product in the cart	products will be rated in the cart	

Table 5: Test Cases for Scenario 3

	Taulc J.	1est cases for Section to 5		
TC ID	Test Case Desc	Test Data	Expected Result	
TC09	Enter the address of the order	address	The user will receive the order	

Table 6: Test Cases for Scenario 3

			cenario 5	
	TC ID	Test Case Desc	Test Data	Expected Result
	TC10	View the ingredients of product	ingredients	the user will view the ingredients of the product