Software Requirement Specification Document for Miu Coffee Guys Shop

Ammar Ahmed, Ahmed Tamer, Ahmed Hesham, Ahmed Ashraf, Kareem Ehab, Mostafa Khaled, Omar Diaa, Youssef Mohamed Supervised by:Dr.Essam Eliwa, Eng.Nada Ayman

May 31, 2021

Table 1: Document version history

Version	Date	Reason for Change
1.0	30-May-2021	SRS First version's specifications are defined.

GitHub: https://github.com/MK-Programer/MIU-Caffee-Guys.git

Contents

1	Introduction						
	1.1	Purpose	3				
		Intended Audience					
	1.3	Scope	3				
2	Test	Scenario X	3				
	2.1	Test Cases	7				

1 Introduction

1.1 Purpose

The purpose of the Software Requirements Specification (SRS) of the Coffee Guys Shop is to highlight the requirements of our web application that is created for any person working or studying in Misr International University, which will assist users to have a break with a drink of their choice. The web application will be built on HTML, CSS, JS, PHP and MySQL.It will be a reliable and accessible web application with any standard browser.

1.2 Intended Audience

The intended audience are:

- 1. Clients: The users of the system will get a clear idea of the software and hardware requirements to be engaged (Dr. Essam Eliwa and Eng. Nada Ayman).
- 2. Developers: Project developers have an advantage of quickly understanding the methodology enabled and personalizing the product (MIU Coffee Guys Developers).
- 3. Users: The user of the application who could be anyone working or studying in Misr International University.

1.3 Scope

The team are: Ammar Ahmed, Ahmed Tamer, Ahmed Hesham, Ahmed Ashraf, Kareem Ehab, Mostafa Khaled, Omar Diaa, Youssef Mohamed. The Managers are Dr.Essam Eliwa and Eng.Nada Ayman. The users are MIU students and staff. The team has started working on the project about 5 days ago.

2 Test Scenario X

Include a minimum of 2 Test Scenarios.

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

2.1 Test Cases

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

Table 2: Test Cases for Scenario x

TC ID	Test Case Desc	Test Data	Expected Result
TC01	XXXX		
TC02	XXXX		