# Ms Flows Project

#### **Table of content**

- 1. Introduction
- 1.1 Purpose
- 1.2 Intended Audience
- 1.3 Intended Use
- 1.4 Scope
- 1.5 Definitions and Acronyms
- 2. Overall Description
- 2.1 User Needs
- 2.2 Assumptions and Dependencies
- 3. System Features and Requirements
  - 3.1 Functional Requirements
  - 3.2 External Interface Requirements
  - 3.3 System Features
  - 3.4 Nonfunctional Requirements

#### 1.Introduction:

Ms. Flows is a cloud gift store that provide better experience.

#### 1.1. Purpose

Ms. flows is a project that aims to takes this industry to another level with creativity

#### 1.2. Intended Audience:

The projects target the busy customer who doesn't have the enough time to visit a physical gift shop

#### 1.3. Intended use:

The project uses online system that was develop on smart devices on both platforms.

#### 1.4. **Scope:**

- The project is based on cloud system that operate fully online
- The main benefit of the project is reaching more customers in a comfort way to them.
- The goal of the project is to reduce time taken by customer in such experience.

### 1.5. Definitions and acronyms:

Launching a project that depends fully on a cloud system does mean a huge risk of failure to obtain a up to date

### 2.0. Overall description:

MS flows project is a cloud gift shops that help busy customer by providing them a better experience that is comfortable for them using a new way and creative way by this 1<sup>st</sup> release of MS flows system.

#### 2.1. User Needs:

All customers that interested in this industry who is interacting with the system on daily bases are targeted and their needs is provided by a stable system and friendly UI/UX interfaces and 24/7 technical support.

### 2.2. Assumptions and Dependencies:

We assume that the system to be fully operated within a stable system but we do except some dysfunctionality due to lack of programming experience withing the team.

#### 3. System Features and Requirements:

- Allowing user to interact with needed interface to complete base functions.
- Allowing the team to receive user orders and to communicate with each other.
- Binding the user to enter their data which stored within the system
- Live updates of stocks and locations.

### 3.1. Functional Requirements:

- the user to be able to register / log in
- The user to be able to interact with interfaces and place orders
- The team work to be able to receive orders
- To be able to update stock.

### 3.2. External Interface Requirement:

- Stable connection for the user
- Stable hosting for the system
- A proper device with supported OS

#### 3.3. System Features:

- Friendly UI/UX interfaces
- Ability to place and track orders
- Ability to pay online
- Ability to use wish lists / cart functions.
- Live updating of stocks

## 3.4. Nonfunctional Requirements:

- A high safety procedure
- Fast response
- Excellent quality
- efficient performance