

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 1st 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