**Government Engineering College**

**Modasa**



**Web Technology(2160708)**

**SEM: 6th Computer**

**Title: -Mob Shop Web App.**

**Team:**

|  |  |  |
| --- | --- | --- |
| **Enrollment Number** | **Name** | **Division** |
| 170160107094 | Rana Sneh Kanaiyalal | B |
| 170160107113 | Prajapati JAy | B |
| 170160107 | Prajapati Rutvik | B |

**Guided by**

J.B.Bariya

**Table of contents**

1. Introduction.
   1. Purpose.
   2. Document Convention.
   3. Project Scope.
   4. Reference.
2. System Descriptions.
   1. Requirement Analysis Models.
3. Function Requirement.
   1. System Features.
      1. Disadvantage in Current System.
      2. Advantage of System.
   2. Use Case
   3. Sequence Diagram
   4. Activity Diagram
   5. Class Diagram
   6. Entity-Relationship Diagram
   7. D.F.D(Data Flow Diagram) with all level
   8. Data Dictionary
4. External Interface Requirements
5. Technical Requirements (hardware/Non-Functional)
   1. Performance
   2. Scalability
   3. Security
   4. Maintainability
   5. Usability
   6. Multi lingual support
   7. Auditing and logging
   8. Availability
6. Testing Methodologies
7. References

**Aim**: **Do requirement analysis and develop SRS for suggested system.**

**1)Introduction:**

The customer is a user who want to buy products from our website. For buy mobile user need to register first and after he can buy any mobile product and finally make an online payment for confirm the same order. After doing payment for order the item will be delivered to customer delivery address and buy a mobile accessory from our “Mob Shop Web app”.

* 1. **Purpose:**

Customer easy to buy any mobile product and its accessories without going any stores and delivered at home.

**1.2 Document Convention:**

This Document uses the following conventions:

1)DB: Database

2)ER: Entity-Relationship

3)DDB: Distributed Database

**1.3 Project Scope:**

To make a easy and securely buy any mobile product and its accessories on online, without west timing on mobile shop.

**1.4 References:**

1). Book References: -

Web Technology.

Internet.

**2) System Description:**

We can create this website using HTML, CSS for creating a static and stylist pages and other language for making a dynamic website using JAVA SCRIPT and making back end we can use a PHP.

**2.1. Requirement Analysis Models:**

We will use Feature Driven development model.

**3) Function Requirement:**

|  |  |
| --- | --- |
| Documentation tool | Visual Studio |
| Language tool | HTML, Css, JavaScript. |
| Database tool | Php. |

Technologies: Java Script.

**3.1. System Features:**

**3.1.1. Disadvantages: -**

* Requirement to have an active Internet connection.
* Security concerns about sensitive private data being transmitted over the Internet.
* Using our website, the user doesn’t know her/him product how it can be deliver at him/her hands.

**3.1.2. Advantages: -**

* Accessible from any Internet-enabled computer.
* Usable with different operating systems and browser applications.
* Using our web site user can easy to buy any mobile product and accessories at home.
* Using our website, no west time for selecting a mobile product to visiting different mobile shops.

**4) External Interface Requirements:**

1. **User Interface**

* User for font, button label, colour schemes, Images, commonly used controls and the like.
* Screen layout or resolution constraints.
* User Feedback display conventions.
* Standard buttons, functions, or navigation links that will appear on every screen, such as a help button.

**2. Hardware Interfaces**

* Monitor
* CPU
* Keyboard
* Mouse
* Internet Connection

**3. Software Interfaces**

* HTML
* CSS
* Visual Studio
* Java Script
* Php