# Online Mobile Phone showroom

Name: Mahant Urvish Lomeshkumar

Student Id: 8319006

System Requirements

Platform: Visual Studio Professional 2017

Front-end tool: C#

Back-end tool: SQL server 2014

Group names:

1. Mahant Urvish
2. Vraj Contractor
3. Meghavi Halari

Table of content:

1. Masterpage
2. Home page(default)
3. iOS
4. Android
5. About us
6. Contact us
7. Feedback
8. Cart
9. Product view

Things covered:

1. Home page
2. Cart page
3. 2 categories with 10 products
4. Name of the product
5. Image
6. Cost
7. Description
8. Four Specifications
9. Colors
10. Warranty

Masterpage

Masterpage contains a static data for all included pages. It has header, navbar, banner, contentplaceholder (where the content of all other pages can be stored), and footer.

My master page contains ImageButton or website logo in the Navbar following by navigation links for home, iOS, Android, about us, feedback, contact us, and a ImageButton for cart page.

In the footer bar, I have stored copyright and contact details and social media links underneath it. Social media links are bootstrap classes for hyperlink.

Home Page (Index)

Default page is an introductory page to a website. I have included two images to my home page, one is android and another is iOS, which can also work as a link to iOS and Android pages so that user can directly start shopping from there.

iOS and Android pages

All the data shown in the iOS and Android pages are dynamic; it is stored in a database and linked to the ‘Repeater’.

Developer can store all the data to database and the data will automatically goes onto the respective pages by category given in a database for iOS and Android.

All the products shown with its description. You can select product to view its details.

About us

About us page just shows some textual details about website with introductory images.

Contact us

Contact us page shows contact details of the store.

Feedback

Feedback page is to get feedback from users. All the fields in feedback form have validations. When user clicks on submit button, message shows and will be redirected to home page to shop again after 5 seconds of interval.

Cart

When user clicks on Add to cart button on product view page, product will be shown in cart page with quantity selected and total amount. User also can remove item from cart list and make cart list empty with two given buttons.

From there, user can go to Checkout and can continue shopping.

When user clicks on check out button, it will show a message and clears the cart.

Product View

This page shows the details of the products selected from iOS and Android page. From here user can select quantity and add product to cart or go back to home page.