**Cell-City**

**Introduction**

Build a web page that can display mobiles, divided into several brands such as Apple, One-plus, Samsung and so on. Users should be able to log in to a web page and get a customized homepage that contains mobile items ordered by their brands. Every item should have customer rating and share button, and description or main features of the mobile.

Admins should be able to look product stock and update the stock of items and also make offers for the products.

**Basic operations**

This project aims to develop a mobile store website using the Django framework, targeting developer knowledge and skills in web development. The website will provide a platform for users to browse, search, and purchase mobile devices, offering a seamless and user-friendly experience.

The mobile store website will be built using Django's powerful features and tools. Through the implementation of responsive design, the website will be optimized for both desktop and mobile devices, ensuring a consistent and accessible user experience across different screen sizes.

Key features of the mobile store website will include a detailed information, including product images, descriptions, specifications, and pricing. Users will have the ability to create accounts, log in, and manage their profiles. Registered users will have access to additional features such as wish-list, Cart Items and Checkout.