

Group Members

Asra Iqbal EP-1550012

Madiha Noureen EP-1550021

Urooj Qamar EP-1550079

Hamza Khan EP-1550037

Arbab Ahmed EP-1550010

Project Description:

My project name is **“*Smart Stop*”.** It is an e-commerce web Platform. Shopping would be more convenient, relatively secure and utilize fewer resources. Smart stop is an idea of Online shopping.

We are gathering This system provides an online tool for the customers to buy their daily needed products at home from any mart of city. In this system, this tool will enable user to search desired products using different filters.

In result customer would see Price of that Product at different marts. Also, with knowing total price he can estimate Products.

On the other hand, we will be having a surveyor, He will be the one adding and managing different products on basis of Marts.

Features:

From a technical viewpoint, the Smart Stop is made up of the following components:

Customer Side:

* **Login of user.**

User can login at Smart Stop by using his ID and password

* **Register:**

New User can register to login.

* **Filter data**

Data can be filtered according to Categories

* **List**

Desired Products can be added in list, Total Amount will be shown, User can also edit list.

* **Customer Support**

User can contact Smart stop team via Contact Us form.

Surveyor Side:

* **Login**

Surveyors can login with the Give ID Pass by Smart Stop

* **Add, Update, Delete products.**

Surveyors can ADD products with details and can Edit and delete them.

* **View List**

Surveyor will see list of added by him.

Admin:

* **Register Surveyor**

Can register surveyor.

Estimated Time:

|  |  |
| --- | --- |
| **Modules** | **Estimated Time** |
| Architecture Design | 10 Days |
| Database Design | 5 Days |
| Database Development | 10 Days |
| Frontend Development | 20 Days |
| Backend Development | 40 Days |
| Testing and Quality Assurance | 7 Days |
| Total time | 92 Days |