**Healthcare System**

Project Objective: Create a dynamic and responsive .Net Angular E- healthcare web application to allow users to purchase medicines for different categories.

Two portals should be there Admin and User

For Admin Portal:

1. Log On Screen
2. View List of Users
3. View List of medicines
4. View List of Categories
5. Create new Category
6. Add new medicines in category with name, price, quantity, Date of expiration, seller, description
7. Update existing medicines
8. Disable medicines from category

For User Portal:

1. Log on
2. Register in the application if not done
3. Search through different medicines available in each category
4. Add Medicine user wants to buy
5. Place order medicines in the cart
6. Get order summary

**Inventory Management System**

Project Objective: Create a dynamic and responsive .Net Angular E- Inventory management web application to allow users to view the inventories available and take the report of each categories.

Two portals should be there Admin and User

For Admin Portal:

1. Log On Screen
2. View List of Inventories
3. View List of Categories
4. Create new Category
5. Add new inventory in category with name, price, quantity, seller, description
6. Update existing inventory
7. Take reports of each category

For User Portal:

1. Log on
2. Register in the application if not done
3. Search through different inventories available in each category
4. View list of inventories
5. View list of categories
6. Take reports of each category.

**Content Management System**

Project Objective: Create a dynamic and responsive .Net Angular E- Content management web application to allow users to view the contents available for them as per their job role, and add new contents.

Two portals should be there Admin and User

For Admin Portal:

1. Log On Screen
2. View List of all contents
3. View List of all Categories
4. Create new Category with retention period, if its not applicable then it should also state.
5. Take reports of each category contents in a graphical representation

For User Portal:

1. Log on
2. Allow to view the contents as per their job role
3. Adding new content by selecting category
4. View list of categories
5. Users can edit or update the contents where they can have the permission.