# Medicare: E-HealthCare Project: -

 e-Healthcare is a dynamic and responsive Java e-healthcare web application for ordering medicines of different categories. e-Healthcare consist of admin and user dashboard.

Admin components to manage all the products and perform different type of operations and user component how can buy the required product.

Admin Component Consist of: -

1.Admin Login to enter the admin component.

2.Admin main page consist of User List to manage all the user with operations such as update user, delete user.

3.Product Component to add a product, update product, delete product and sort product.

4. Product Component to manage List of products to view them.

5.Logout component.

User Component consist of: -

1.User Registration to register new user.

2.User Login to enter the website.

3.Main Product List page with add to cart option, logout and cart.

4.Cart component consist of a user’s cart with list of added items and options to increase and decrease the quantity and grand total. Then the page is navigated to payment page.

5.In the Payment page enter the payment details and navigate to the order confirmation page.

6.User component also consist of search component to search the required medicine.

Technologies Used: -.

1.Spring Boot is used as backend.

2.Mysql is used for database.

3.Angular is used as the front end along with bootstrap.