**Medicare Application**

Medicare Application properties: used to keep 'N' number of properties in a single file to run the application in a different environment.

spring.application.name=MediCare

server.port=8080

spring.jpa.hibernate.ddl-auto=update

spring.datasource.url=jdbc:mysql://localhost:3306/MediCareApp1

spring.datasource.username=root

spring.datasource.password=root

spring.datasource.driver-class-name =com.mysql.cj.jdbc.Driver

spring.jpa.properties.hibernate.dialect = org.hibernate.dialect.MySQL8Dialect

spring.jpa.show-sql=true

spring.jpa.properties.hibernate.format\_sql=true

Packages:

1. **package** com.medicare; spring boot main method kept here
2. **package** com.medicare.controller; controller file kept here
3. **package** com.medicare.entity; entity/model/pojo all entity kept here
4. **package** com.medicare.repository; jpa repository interface kept here
5. **package** com.medicare.DTO; main data transfer object file

SaveDTO class: for save data this DTO class

UpdateDTO class: for Update data this DTO class

1. **package** com.medicare.service; service interface class kept all method
2. **package** com.medicare.service.imp; service inrface methods logic kept here

 {path:'', redirectTo:'login', pathMatch:"full"},

  {path:'login', component:LoginPageComponent, pathMatch:"full"},

  {path:'registeration', component:RegistrationPageComponent, pathMatch:"full"},

  {path:'home', component:HomeComponent,pathMatch:"full"},

  {path:'addproduct', component:AddProductComponent,pathMatch:"full"},

  {path:'userlist', component:UserlistComponent,pathMatch:"full"},

  {path:'payment', component:PaymentComponent,pathMatch:"full"},

  {path:'receipt', component:ReceiptComponent,pathMatch:"full"}