com.cybage.genworth.insurance.policy

com.cybage.genworth.insurance.policy.model ---- Todays Task

com.cybage.genworth.insurance.policy.controller

com.cybage.genworth.insurance.policy.service

com.cybage.genworth.insurance.policy.repository -------- Todays Task

application.properties

#MysqL

spring.datasource.url=jdbc:mysql://localhost:3306/insuranceproject?autoReconnect=true&useSSL=false

spring.datasource.username=root

spring.datasource.password=root

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

#Hibernate

spring.jpa.hibernate.ddl-auto=update

spring.jpa.show-sql=true

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

User.java

============

private Integer id;

private String firstName;

private String lastName;

private String userEmail;

private String username;

private Integer userAge;

private Character gender;

private String userpwd;

private String city;

===============

Policy.java

==========

private Integer id;

private String policyNumber;

private String premiumAmount;

private String name;

private String email;

private String claimNumber;

private String status;

==================

Employee.java

====================

private Integer id;

private String emailId;

private String city;

@OneToMany(cascade = CascadeType.ALL)

private List<Address> address;

=================

Address.java

==============

private Integer id;

private String streetName;

private String area;