DAY-8

BACKEND(SPRING TOOL SUITE)

MODEL.JAVA

package Model;

import jakarta.persistence.Entity;

import jakarta.persistence.GeneratedValue;

import jakarta.persistence.GenerationType;

import jakarta.persistence.Id;

import jakarta.persistence.Table;

@Entity

@Table(name = "users")

public class amodel {

@Id

// ID Auto generated

@GeneratedValue(strategy = GenerationType.AUTO)

private Long uid;

private String name;

private String username;

private String password;

private String email;

private Long phone;

// Getters and Setters for fields

public Long getUid() {

return uid;

}

public void setUid(Long uid) {

this.uid = uid;

}

public String getName() {

return name;

}

public void setName(String name) {

this.name = name;

}

public String getUsername() {

return username;

}

public void setUsername(String username) {

this.username = username;

}

public String getPassword() {

return password;

}

public void setPassword(String password) {

this.password = password;

}

public String getEmail() {

return email;

}

public void setEmail(String email) {

this.email = email;

}

public Long getPhone() {

return phone;

}

public void setPhone(Long phone) {

this.phone = phone;

}

}

AMODEL.JAVA

package Model;

import jakarta.persistence.Entity;

import jakarta.persistence.GeneratedValue;

import jakarta.persistence.GenerationType;

import jakarta.persistence.Id;

import jakarta.persistence.Table;

@Entity

@Table(name="data")

public class model {

@Id

// ID Auto generated

@GeneratedValue(strategy = GenerationType.AUTO)

private Long pid;

private String productname;

private int productstock;

private float productprice;

private float productrating;

private String productimg;

// Getters and Setters for fields

public Long getPid() {

return pid;

}

public void setPid(Long pid) {

this.pid = pid;

}

public String getProductname() {

return productname;

}

public void setProductname(String productname) {

this.productname = productname;

}

public int getProductstock() {

return productstock;

}

public void setProductstock(int productstock) {

this.productstock = productstock;

}

public float getProductprice() {

return productprice;

}

public void setProductprice(float productprice) {

this.productprice = productprice;

}

public float getProductrating() {

return productrating;

}

public void setProductrating(float productrating) {

this.productrating = productrating;

}

public String getProductimg() {

return productimg;

}

public void setProductimg(String productimg) {

this.productimg = productimg;

}

}