package com.example.model;

import javax.persistence.Column;

import javax.persistence.Entity;

import javax.persistence.GeneratedValue;

import javax.persistence.GenerationType;

import javax.persistence.Id;

import javax.persistence.Table;

*@*Entity

*@*Table(name ="product")

public class Product {

*@*Id

*@*GeneratedValue(strategy = GenerationType.AUTO)

*@*Column(name = "product\_id")

private int id;

*@*Column(name = "product\_name")

private String name;

*@*Column(name = "season")

private String season;

*@*Column(name = "brand")

private String brand;

*@*Column(name = "category")

private String category;

*@*Column(name = " price")

private int price;

*@*Column(name = "discount")

private int discount;

*@*Column(name = "color")

private String color;

public int getId() {

return id;

}

public void setId(int id) {

this.id = id;

}

public String getName() {

return name;

}

public void setName(String name) {

this.name = name;

}

public String getSeason() {

return season;

}

public void setSeason(String season) {

this.season = season;

}

public String getBrand() {

return brand;

}

public void setBrand(String brand) {

this.brand = brand;

}

public String getCategory() {

return category;

}

public void setCategory(String category) {

this.category = category;

}

public int getPrice() {

return price;

}

public void setPrice(int price) {

this.price = price;

}

public int getDiscount() {

return discount;

}

public void setDiscount(int discount) {

this.discount = discount;

}

public String getColor() {

return color;

}

public void setColor(String color) {

this.color = color;

}

}