package com.api.sportyShoes.model;

import java.util.Date;

import javax.persistence.Entity;

import javax.persistence.GeneratedValue;

import javax.persistence.Id;

import javax.persistence.Table;

import javax.persistence.Temporal;

import javax.persistence.TemporalType;

import lombok.Getter;

import lombok.NoArgsConstructor;

import lombok.Setter;

import lombok.ToString;

@Entity

@Table

@Setter

@Getter

@NoArgsConstructor

@ToString

public class PurchaseReport {

public PurchaseReport(int id, String purchasedBy, String category, Date dop, String orderList) {

super();

this.id = id;

this.purchasedBy = purchasedBy;

this.category = category;

this.dop = dop;

this.orderList = orderList;

}

@Id

@GeneratedValue

private int id;

private String purchasedBy; // This can be extended to utilize one to one relation with User Table [Future Implemetations]

private String category;

@Temporal(TemporalType.DATE)

private Date dop;

/\*\*

\* This can be used for storing orderlist as <Qty, Shoe>

\* Here implementation is made simple by using shoeId instead

\* of shoe in string format.

\*/

// @ManyToMany(cascade = CascadeType.ALL)

// Map<Integer,Shoe> orderList = new HashMap<Integer,Shoe>();

// OR

// Map<Integer,Integer> orderList = new HashMap<Integer,Integer>();

String orderList;

}