package com.medicare.entities;

import java.util.HashSet;

import java.util.Set;

import javax.validation.constraints.NotBlank;

import javax.validation.constraints.NotEmpty;

import javax.validation.constraints.NotNull;

public class CartOrder {

@NotBlank

private String username;

@NotBlank

private String firstName;

@NotBlank

private String lastName;

@NotBlank

private String address;

@NotBlank

private String district;

@NotNull

private int pinCode;

@NotBlank

private String state;

@NotBlank

private String contact;

@NotNull

private Double paidAmount;

@NotBlank

private String paymentMode;

@NotEmpty

private Set<CartItem> cartItem = new HashSet<>();

public CartOrder() {

}

public CartOrder(String username, String firstName, String lastName, String address, String district, int pinCode,

String state, String contact, Double paidAmount, String paymentMode, Set<CartItem> cartItem) {

super();

this.username = username;

this.firstName = firstName;

this.lastName = lastName;

this.address = address;

this.district = district;

this.pinCode = pinCode;

this.state = state;

this.contact = contact;

this.paidAmount = paidAmount;

this.paymentMode = paymentMode;

this.cartItem = cartItem;

}

public String getUsername() {

return username;

}

public void setUsername(String username) {

this.username = username;

}

public String getFirstName() {

return firstName;

}

public void setFirstName(String firstName) {

this.firstName = firstName;

}

public String getLastName() {

return lastName;

}

public void setLastName(String lastName) {

this.lastName = lastName;

}

public String getAddress() {

return address;

}

public void setAddress(String address) {

this.address = address;

}

public String getDistrict() {

return district;

}

public void setDistrict(String district) {

this.district = district;

}

public int getPinCode() {

return pinCode;

}

public void setPinCode(int pinCode) {

this.pinCode = pinCode;

}

public String getState() {

return state;

}

public void setState(String state) {

this.state = state;

}

public String getContact() {

return contact;

}

public void setContact(String contact) {

this.contact = contact;

}

public Set<CartItem> getCartItem() {

return cartItem;

}

public void setCartItem(Set<CartItem> cartItem) {

this.cartItem = cartItem;

}

public Double getPaidAmount() {

return paidAmount;

}

public void setPaidAmount(Double paidAmount) {

this.paidAmount = paidAmount;

}

public String getPaymentMode() {

return paymentMode;

}

public void setPaymentMode(String paymentMode) {

this.paymentMode = paymentMode;

}

}