public class ItineraryCaseEntity {

private int itineraryID;

private String departureCity;

private GregorianCalendar departureDate;

private GregorianCalendar returnDate;

private double priceWatchPrice;

private int numberOfTravelers;

private String travelerNames[];

private String preference;

private boolean sendNotifyText;

private CreditCardEntity creditCard = new CreditCardEntity();

private int priceWatchExpirationCount;

public int getItineraryID() {

return itineraryID;

}

public void setItineraryID(int itineraryID) {

this.itineraryID = itineraryID;

}

public String getDepartureCity() {

return departureCity;

}

public void setDepartureCity(String departureCity) {

this.departureCity = departureCity;

}

public GregorianCalendar getDepartureDate() {

return departureDate;

}

public void setDepartureDate(GregorianCalendar departureDate) {

this.departureDate = departureDate;

}

public GregorianCalendar getReturnDate() {

return returnDate;

}

public void setReturnDate(GregorianCalendar returnDate) {

this.returnDate = returnDate;

}

public double getPriceWatchPrice() {

return priceWatchPrice;

}

public void setPriceWatchPrice(double priceWatchPrice) {

this.priceWatchPrice = priceWatchPrice;

}

public int getNumberOfTravelers() {

return numberOfTravelers;

}

public void setNumberOfTravelers(int numberOfTravelers) {

this.numberOfTravelers = numberOfTravelers;

}

public String[] getTravelerNames() {

return travelerNames;

}

public void setTravelerNames(String[] travelerNames) {

this.travelerNames = travelerNames;

}

public String getPreference() {

return preference;

}

public void setPreference(String preference) {

this.preference = preference;

}

public boolean isSendNotifyText() {

return sendNotifyText;

}

public void setSendNotifyText(boolean sendNotifyText) {

this.sendNotifyText = sendNotifyText;

}

public CreditCardEntity getCreditCard() {

return creditCard;

}

public void setCreditCard(CreditCardEntity creditCard) {

this.creditCard = creditCard;

}

public int getPriceWatchExpirationCount() {

return priceWatchExpirationCount;

}

public void setPriceWatchExpirationCount(int priceWatchExpirationCount) {

this.priceWatchExpirationCount = priceWatchExpirationCount;

}

}