```
package com.itbulls.learnit.javacore.oop.interfaces;
import java.math.BigDecimal;
public class PaymentData {
       private int id;
       private BigDecimal paymentAmount;
       private BigDecimal taxAmount;
       private int userId;
       private String currency;
       public int getId() {
               return id;
       }
       public void setId(int id) {
               this.id = id;
       }
       public BigDecimal getPaymentAmount() {
               return paymentAmount;
       }
       public void setPaymentAmount(BigDecimal paymentAmount) {
               this.paymentAmount = paymentAmount;
       }
       public BigDecimal getTaxAmount() {
               return taxAmount;
       }
       public void setTaxAmount(BigDecimal taxAmount) {
               this.taxAmount = taxAmount;
       }
       public int getUserId() {
```

```
return userId;
}

public void setUserId(int userId) {
         this.userId = userId;
}

public String getCurrency() {
         return currency;
}

public void setCurrency(String currency) {
         this.currency = currency;
}
```

}