Name: Jie Mei Student ID: 300364433

I am confirming that I have completed this lab completely based on the requirements and it is working and fully functional.

## Screenshots:

## Main.java

```
no usages
public class Main {
   no usages
    public static void main(String[] args) {
        Invoice invoice = new Invoice( invoiceNO: "20230112001",
                                     description: "iPhone14 Pro",
                                     quantity: 2,
                                     price: 1499.99);
       System.out.printf("-----Invoice-----\n" +
                         "InvoiceNo. %19s\n" +
                         "Description %19s\n" +
                         "Quantity %19d\n" +
                         "Price(each) %19.2f\n\n" +
                         "Total price %19.2f\n",
                         invoice.getInvoiceNO(), invoice.getDescription(),
                         invoice.getQuantity(), invoice.getPrice(),
                         invoice.getInvoiceAmount());
       System.out.print("-----
```

Invoice.java

```
public class Invoice {
    /** attributes */
    3 usages
    private String invoiceNO;

    3 usages
    private String description;
    5 usages
    private int    quantity;
    5 usages
    private double price;

    /** constructor */
    1 usage
    public Invoice(String invoiceNO, String description, int quantity, double price)
    {
        this.invoiceNO = invoiceNO;
        this.description = description;
        this.quantity = quantity;
        this.price = price;

        // set quantity to 0 if the number is not valid
        if (quantity <= 0) { this.quantity = 0; }

        // set price to 0.0 if the number is not valid
        if (price <= 0) { this.price = 0.0; }
}</pre>
```

```
/** get and set methods **/
// set methods
no usages
public void setInvoiceNO(String invoiceNO) { this.invoiceNO = invoiceNO; }
no usages
public void setDescription(String description) { this.description = description; }
no usages
public void setQuantity(int quantity) { this.quantity = quantity; }
no usages
public void setPrice(double price) { this.price = price; }

// get methods
lusage
public String getInvoiceNO() { return invoiceNO; }
lusage
public String getDescription() { return description; }
lusage
public int getQuantity() { return quantity; }
lusage
public double getPrice() { return price; }

/** calculate total price method */
lusage
public double getInvoiceAmount() { return quantity * price; }
}
```

## Outputs:

## Invalid number:

```
InvoiceNo. 20230112001
Description iPhone14 Pro
Quantity 0
Price(each) 1499.99

Total price 0.00
```

Invoice	
InvoiceNo.	20230112001
Description	iPhone14 Pro
Quantity	2
Price(each)	0.00
Total price	0.00