```
InvoiceApp.java
```

```
* Invoice.java documantation
* @Author Dave Greene
* 15-Oct-2018
* /
import java.util.Scanner;
public class InvoiceApp {
// declare main method
    public static void main(String args[]){
    // declare a variable of type Scanner
    Scanner input;
    // Declare an object of type Scanner
    input = new Scanner(System.in);
    String pNo;
    String pDesc;
    double p;
    int q;
    // declare a variable of invoice
    Invoice myInvoice;
    // Get data from the user
    System.out.println("Please enter part number");
    pNo = input.nextLine();
    System.out.println("Please enter description");
    pDesc = input.nextLine();
    System.out.println("Please enter price");
    p = input.nextDouble();
    System.out.println("Please enter quantity");
    q = input.nextInt();
    myInvoice = new Invoice(pNo, pDesc, p, q);
    String myPartNo;
    myPartNo = myInvoice.getPartNo();
    System.out.println("Invoice details: ");
    System.out.println("Part No: " + myPartNo);
    String myPartDesc;
    myPartDesc = myInvoice.getPartDesc();
    System.out.println("Part Desc: " + myPartDesc);
    double myPartPrice;
    myPartPrice = myInvoice.getPrice();
    System.out.println("Price: " + myPartPrice);
    int myPartQuantity;
    myPartQuantity = myInvoice.getQuantity();
    System.out.println("Quantity: " + myPartQuantity);
    double totalPrice;
    totalPrice = myInvoice.getInvoiceAmount();
    System.out.println("Total amount: " + totalPrice);
    }
}
```