**Problem**:

You are to write a driver program that will interact with the CustomerOrder class to process a customer’s order. Your program is to interact with the user by getting all customer input related to the order. It should then use the CustomerOrder class to store the information and get information back related to the order for display to the user. Ultimately, you will be asking for the order information and displaying their order results to the screen in the form of a bill statement as shown in the screen shot below. While your output does not need to look exactly like what is shown, it should have the same information and should be displayed in a neat, readable format with all currency formatted to 2 decimal places.

**Algorithm**:

* Import Scanner
* Import DecimalFormat
* Create Scanner
* Create Currency Decimal Format
* Create object of CustomerOrder class
* Start do while loop
* Prompt for customer’s name
* Set customer's name
* Prompt for customer's phone number
* Set customer's phone number
* Prompt for number of gadgets the customer would like to buy
* Set number of gadgets that the customer chose
* Prompt for number of widgets the customer would like to buy
* Set number of widgets that the customer chose
* Display discount menu
* Prompt customer for which discount they would like
* Set customer's discount selection
* Prompt for customer's tax choice
* Set customer's tax choice
* Prompt customer for shipping choice
* Set customer's shipping choice
* Display bill
* Ask if user wants to repeat the order
* End do while loop

**Method**: clearScreen

**UML Entry**: + clearScreen():void

**Algorithm**: Print out a lot of new lines