King Saud University College of Computer & Information Science CSC111 - Lab05 Loops All Sections

Instructions

Web-CAT submission URL: http://10.131.240.28:8080/Web-CAT/WebObjects/Web-CAT.woa/wa/assignments/eclipse

Objectives:

Student should learn how to:

- 1- Follow the loop design strategy to develop loops.
- 2- Control a loop with a sentinel value.
- 3- Write loops using for statements
- 4- Write nested loops
- 5- Combine loops and control statements to solve problems with complex logic

Lab Exercise 1

Part1

Write a Java program that calculates and prints the cost of games that a customer buys at a gaming store as following:

- The cost of the game is input.
- A customer must buy at least 1 game (otherwise print "Error").
- If a customer buys more than 2 games then he will get a 20% discount.

Your program should read game id, the cost of the game as a double value and number of games. Then it should print the total cost after discount (if applicable). Name your class **GameStore1**.

Here are some sample runs to show different cases:

Sample Run 1

```
Welcome to Gaming Center:).
Please, enter game id: 1 &
Please, enter the price of a game: 100 &
Please, enter number of games: 5 &
Total price for game 1 is: 400.0SR
```

```
Welcome to Gaming Center :).
Please, enter game id: 3 &
Please, enter the price of a game: 200 &
Please, enter number of games: 2 &
Total price for game 3 is: 400.0SR
```

Sample Run 3

```
Welcome to Gaming Center:).
Please, enter game id: 6 &
Please, enter the price of a game: 200 &
Please, enter number of games: 0 &
Error
```

Solution

- 1- Create a new eclipse project and name it lab05
- 2- Create a new class and name it **GameStore1**. Make sure you choose the public static void main option.
- 3- Write the program as shown in next page (you can ignore comments)
- 4- When you are done, save your program and run it. Make sure it prints the output as shown above.
- 5- Submit your program to WebCAT through. Ask your TA for help.

```
import java.util.Scanner;
public class GameStore1 {
    public static void main(String[] args) {
        Scanner input = new Scanner(System.in);
        System.out.println("Welcome to Gaming Center :).");
        System.out.print("Please, enter game id: ");
        int id = input.nextInt();
        System.out.print("Please, enter the price of a game: ");
        double price = input.nextDouble();
        System.out.print("Please, enter number of games: ");
        int num = input.nextInt();
        if (num < 1)
            System.out.println("Error");
        else {
            double totalPrice;
            //if more than two copies then use discount
            if (num > 2)
                double discount = 20.0 / 100;
                double totalPriceBeforeDiscount = price * num;
                totalPrice = totalPriceBeforeDiscount * (1 - discount);
            }
            else
                totalPrice = price * num;
            System.out.println("Total price for game "+ id +
                    " is: " + totalPrice + "SR");
        }
    }
}
```

Part 2

Previous program has a problem since it does not allows you to enter different prices for different games. Convert your program into an interactive point of sale program for a gaming store. The new program should work as following:

- The program will read id, price of games until user enters -1 as a game id.
- If a customer buys buys more than 2 copies then he will get a 20% discount otherwise he will pay regular price.
- The program should print price before discount, discount amount and price after discount.

Name your class **GameStore2**.

Here are some sample runs to show different cases:

```
Welcome to Gaming Center:).

Please, enter game id: 1 &

Please, enter the price of next game: 100 &

Please, enter game id: 2 &

Please, enter the price of next game: 130 &

Please, enter game id: 4 &

Please, enter the price of next game: 200 &

Please, enter game id: -1 &

Total price before discount: 430.0SR

Your discount is: 86.0SR

Total price after discount: 344.0SR
```

Sample Run 2

```
Welcome to Gaming Center:).

Please, enter game id: 1 &

Please, enter the price of next game: 100 &

Please, enter game id: 2 &

Please, enter the price of next game: 200 &

Please, enter game id: -1 &

Total price before discount: 300.0SR

Your discount is: 0.0SR

Total price after discount: 300.0SR
```

Solution

- 1- Use the same project **lab05** that you created before
- 2- Create a new class and name it GameStore2. Make sure you choose the public static void main option.
- 3- Write the program as shown in next page (you can ignore comments).
- 4- When you are done, save your program and run it. Make sure it prints the output as shown above.
- 5- Submit your program to WebCAT through. Ask your TA for help.

```
import java.util.Scanner;
public class GameStore2 {
    public static void main(String□ args) {
        Scanner s = new Scanner(System.in);
        System.out.println("Welcome to Gaming Center :).");
        System.out.print("Please, enter game id: ");
        int id = s.nextInt();
        double totalPrice = 0;
        int num = 0;
        while (id != -1){
            System. out. print("Please, enter the price of next game: ");
            double price = s.nextDouble();
            totalPrice += price;
            num++;
            System.out.print("Please, enter game id: ");
            id = s.nextInt();
        double discount = 0;
        //if more than two copies then use discount
        if (num > 2)
            discount = 20.0 / 100;
        System.out.println("Total price before discount: " +
                totalPrice + "SR");
        System.out.println("Your discount is: " +
                (totalPrice - (totalPrice * (1 - discount))) + "SR");
        totalPrice *= (1 - discount);
        System.out.println("Total price after discount: " +
                            totalPrice + "SR");
    }
}
```

Part 3

We are going to change the previous program to add even more interactivity and logic to it. The new program should present user with an options menu that has two options, to add or sell games as shown below:

- If user choose **add** then he will be able to add new games to inventory. When adding a game, the user needs to provide the game id only. Adding ends when id entered is -1.
- If user chooses **sell** then program works like previous one except for one thing. You have to make sure that user cannot sell more games than he added. In other words, allow user to sell games until there are no more games in inventory.
- All discount rules from previous program apply here.

(Note: at this stage you do not have to match ids when selling and adding since you need *arrays* for this.) Name your class **GameStore3**.

(Note: unlike other primitive data types like int and double, to compare two String variables s1 and s2 use s1.equals(s2). Do NOT use s1 == s2)

Here is a sample run to show different cases:

```
*************************
                    Welcome to Gaming Center :)
                    _____
      Please enter one of the following options:
      1) add ==> this allows you to add a game to inventory
      2) sell ==> this allows you to sell games to a customer
      3) exit ==> to end this program
*************************
Enter your option :> sell ←
Sorry. There are no more games in store :(
*************************
                    Welcome to Gaming Center :)
      Please enter one of the following options:
      1) add ==> this allows you to add a game to inventory
      2) sell ==> this allows you to sell games to a customer
      3) exit ==> to end this program
************************
Enter your option :> add ←
Please, enter game id (-1 to end): 1 ↔
Please, enter game id (-1 to end): 2 €
Please, enter game id (-1 to end): 3 ↔
Please, enter game id (-1 to end): -1 ↔
************************
                    Welcome to Gamina Center :)
                    _____
      Please enter one of the following options:
      1) add ==> this allows you to add a game to inventory
      2) sell ==> this allows you to sell games to a customer
      3) exit ==> to end this program
**************************
Enter your option :> sell ←
Please, enter game id (-1 to end): 1 ↔
Please, enter the price of next game: 100 €
Please, enter game id (-1 to end): 10 ↔
Please, enter the price of next game: 200 €
Please, enter game id (-1 to end): 6 ↔
Please, enter the price of next game: 120 €
Can not sell more games. Out of stock :(
Total price before discount: 420.0SR
Your discount is: 84.0SR
Total price after discount: 336.0SR
**************************
```

Solution

- 1- Use project lab05
- 2- Create a new class and name it **GameStore3**. Make sure you choose the public static void main option.
- 3- Write the program in following two pages (you can ignore comments).
- 4- When you are done, save your program and run it. Make sure it prints the output as shown above.
- 5- Submit your program to WebCAT through. Ask your TA for help.

Part 4

Convert your program into an interactive game-store managing program. New program should let the user enter data for a new game sale, calculates the revenue and then asks the user if he wants to

continue. If the user answers "yes" program should keep reading game sales and calculating the revenue. It only terminates when user answers "no". (**Bonus**: print total revenue for all sales before terminating program).

(Note: unlike other primitive data types like int and double, to compare two String variables s1 and s2 use s1.equals(s2). Do NOT use s1 == s2

Here is a sample run of the program

```
Welcome to Gaming Center :).
Please, enter the type of the game: q \leftarrow
Please, enter the price of a game: 100 ↔
Please, enter number of copies: 1 ↔
Total price is: 140.0
Do you want to continue? yes or no: yes ↔
Please, enter the type of the game: q ↔
Please, enter the price of a game: 100 ↔
Please, enter number of copies: 2 ↔
Total price is: 280.0
Do you want to continue? yes or no: yes ↔
Please, enter the type of the game: q \leftarrow
Please, enter the price of a game: 100 ↔
Please, enter number of copies: 4 ↔
Total price is: 476.0
Do you want to continue? yes or no: yes ↔
Please, enter the type of the game: n \leftarrow
Please, enter the price of a game: 100 ↔
Please, enter number of copies: 3 ↔
Total price is: 300.0
Do you want to continue? yes or no: yes ↔
Please, enter the type of the game: n \leftarrow
Please, enter the price of a game: 100 \leftarrow
Please, enter number of copies: 4 ↔
Total price is: 380.0
Do you want to continue? yes or no: no ↔
Goodbye
```

Solution

- 1- Use the same project **lab05** that you created before
- 2- Create a new class and name it **GameStore4**. Make sure you choose the public static void main option.
- 3- Write the program as following (you can ignore comments):

```
import java.util.Scanner;
public class GameStore4 {
   public static void main(String[] args) {
        Scanner input = new Scanner(System. in);
        System.out.println("Welcome to Gaming Center :).");
        String answer:
        do {
            System. out.print("Please, enter the type of the game: ");
            char type = input.next().charAt(0);
            System.out.print("Please, enter the price of a game: ");
            double price = input.nextDouble();
            System.out.print("Please, enter number of copies: ");
            int num = input.nextInt();
            if (num < 1)
                System.out.println("Error");
            else {
                double totalPrice = 0;
                switch (type){
                case 'g':
                    //add cost of first copy without discount
                    double gPrice = price * 1.4;
                    totalPrice = gPrice;
                    //if more than two copies then use discount
                    if (num > 2 ){
                        double discount = 20.0 / 100;
                        double priceBeforeDiscount = gPrice * (num - 1);
                        double priceAfterDiscount = priceBeforeDiscount * (1 - discount);
                        totalPrice += priceAfterDiscount;
                    }
                    else //add cost of remaining copy
                        totalPrice += (num - 1) * gPrice;
                    System.out.println("Total price is: " + totalPrice);
                    break;
                case 'n':
                    //add cost of first copy without discount
                    totalPrice = price;
                    //if more than three copies then use discount
                    if (num > 3){
                        double discount = 10.0 / 100;
                        double priceBeforeDiscount = price * (num - 2);
                        double priceAfterDiscount = priceBeforeDiscount * (1 - discount);
                        totalPrice += price + priceAfterDiscount;
                    else //add cost of remaining one or two copies
                        totalPrice += (num - 1) * price;
                    System.out.println("Total price is: " + totalPrice);
                    break:
                default:
                    System. out.println("Game type unknown.");
                }//switch
            }//if
```

```
System.out.print("Do you want to continue? yes or no: ");
    answer = input.next();
} while (answer.equals("yes"));
System.out.println("Goodbye");
}//main
}
```

- 4- When you are done, save your program and run it. Make sure it prints the output as shown above.
- 5- Submit your program to WebCAT through. Ask your TA for help.

Done...