JOYCELYN NICOLETTA

2602204071

import java.util.Scanner;

public class testt {

public static void main(String[] args) {

System.out.println("ES Companies Portal - Cashier App");

Scanner ab = new Scanner(System.in);

System.out.println("Input Item's name:");

String a = ab.nextLine();

Scanner bc = new Scanner(System.in);

System.out.println("Input Item's price [use decimal numbers]: $");

Double d = bc.nextDouble();

Scanner cd = new Scanner(System.in);

System.out.println("Input Item's quantity [1..20]: ");

Integer b = cd.nextInt();

Scanner de = new Scanner(System.in);

System.out.println("Input Item's discount [0..50]: ");

Integer c = de.nextInt();

System.out.println("ES Companies Portal - Invoice");

System.out.println("Item's name: " +a);

System.out.println("Item's price: " +d);

System.out.println("Item's quantity: " +b);

System.out.println("Item's discount: " +c);

System.out.println("\nYou have to pay $" + roundedNumber);

System.out.print("\nInput your money [use decimal numbers]: $");

System.out.println("\nThanks for purchasing!"); double change = totalPrice; double roundedNumber2 = Math.round(change \* 100.0) / 100.0;

System.out.println("Your change: $" + roundedNumber2);

}

}