Scanner input = new Scanner (System.in);

Int Users, choice, qty, sum;

String cashier, pass, select, foo;

Double pigPie, sweerHeart = 6.00;

Double essayPlain, chocoRoll, Cocoroll = 7.00;

Double sesameBall, peanutRose = 8.00;

Double Torta = 15.00;

Double pianomoPurple, pianomoWhite = 18.00;

Double bakeSiopao = 38.00;

Double custardMamon = 20.00;

Double sweetRoll = 28.00;

Double ubeCake, chocoCake = 286.00;

System.out.print(“\nPress 1 for Cashier | Press 2 for Admin | Press 3 for Super Admin “ + “\n\nWhat user are you? “);

System.out.print(“Please select your desired user : “);

Users = input.nextInt();

If (Users == 1){

Do {

Cashier = input.nextLine();

System.out.print(“\nRegister Cashier : “);

Cashier = input.nextLine();

System.out.print(“Password : “);

Pass = input.nextLine();

System.out.print(“\n Welcome to Don Miguel Bakeshop”);

System.out.print(“\n\nMENU : PRICE :\r\n”

+ “\r\n”

+ “1. Pig Pie Php 6.00\r\n”

+ “2. Sweet Heart Php 6.00\r\n”

+ “3. Essay Plain Php 7.00\r\n”

+ “4. Choco Roll Php 7.00\r\n”

+ “5. Coco Roll Php 7.00\r\n”

+ “6. Sesame Ball Php 8.00\r\n”

+ “7. Peanut Rose Php 8.00\r\n”

+ “8. Torta Php 15.00\r\n”

+ “9. Pianomo (Purple) Php 18.00\r\n”

+ “10. Pianomo (White) Php 18.00\r\n”

+ “11. Bake Siopao Php 38.00\r\n”

+ “12. Custard Mamon Php 20.00\r\n”

+ “13. Sweet Roll Php 28.00\r\n”

+ “14. Ube Cake Php 286.00\r\n”

+ “15. Choco Cake Php 286.00”);

System.out.print(“\n\nSelect your choice : “);

Choice = input.nextInt();

System.out.print(“Quantity : “);

Qty = input.nextInt();

Switch (choice) {

Case 1 : // Pig pie

System.out.println(“\nSelection : Pig pie”);

System.out.println(“Price : Php 6.00”);

System.out.println(“Quantity : “ + qty);

Sum = qty \* 6;

Break;

Case 2 : // Sweet Heart

System.out.println(“\nSelection : Sweet Heart”);

System.out.println(“Price : Php 6.00”);

System.out.println(“Quantity : “ + qty);

Sum = qty \* 6;

Break;

Case 3 : // Essay Plain

System.out.println(“\nSelection : Essay Plain”);

System.out.println(“Price : Php 7.00”);

System.out.println(“Quantity : “ + qty);

Sum = qty \* 7;

Break;

Case 4 : // Choco Roll

System.out.println(“\nSelection : Choco Roll”);

System.out.println(“Price : Php 7.00”);

System.out.println(“Quantity : “ + qty);

Sum = qty \* 7;

Break;

Case 5 : // Coco Roll

System.out.println(“\nSelection : Coco Roll”);

System.out.println(“Price : Php 7.00”);

System.out.println(“Quantity : “ + qty);

Sum = qty \* 7;

Break;

Case 6 : // Sesame Ball

System.out.println(“\nSelection : Sesame Ball”);

System.out.println(“Price : Php 8.00”);

System.out.println(“Quantity : “ + qty);

Sum = qty \* 8;

Break;

Case 7 : // Peanut Rose

System.out.println(“\nSelection : Peanut Rose”);

System.out.println(“Price : Php 8.00”);

System.out.println(“Quantity : “ + qty);

Sum = qty \* 8;

Break;

Case 8: // Torta

System.out.println(“\nSelection : Torta”);

System.out.println(“Price : Php 8.00”);

System.out.println(“Quantity : “ + qty);

Sum = qty \* 15;

Break;

Case 9 : // Pianomo (Purple)

System.out.println(“\nSelection : Pianomo (Purple”);

System.out.println(“Price : Php 18.00”);

System.out.println(“Quantity : “ + qty);

Sum = qty \* 18;

Break;

Case 10 : // Pianomo (White)

System.out.println(“\nSelection : Pianomo (White)”);

System.out.println(“Price : Php 18.00”);

System.out.println(“Quantity : “ + qty);

Sum = qty \* 18;

Break;

Case 11 : // Bake Siopao

System.out.println(“\nSelection : Bake Siopao”);

System.out.println(“Price : Php 38.00”);

System.out.println(“Quantity : “ + qty);

Sum = qty \* 38;

Break;

Case 12 : // Custard Mammon

System.out.println(“\nSelection : Custard Mammon”);

System.out.println(“Price : Php 20.00”);

System.out.println(“Quantity : “ + qty);

Sum = qty \* 20;

Break;

Case 13 : // Sweet Roll

System.out.println(“\nSelection : Sweet Roll”);

System.out.println(“Price : Php 28.00”);

System.out.println(“Quantity : “ + qty);

Sum = qty \* 28;

Break;

Case 14 : // Ube Cake

System.out.println(“\nSelection : Ube Cake”);

System.out.println(“Price : Php 286.00”);

System.out.println(“Quantity : “ + qty);

Sum = qty \* 286;

Break;

Case 15 : // Choco Cake

System.out.println(“\nSelection : Choco Cake”);

System.out.println(“Price : Php 286.00”);

System.out.println(“Quantity : “ + qty);

Sum = qty \* 286;

Break;

System.out.print(“\nDo you want another selection ? [Yes / No] “);

Select = input.nextLine();

}

{while (select.equalsIgnoreCase(“Yes”));

Input.close();

If(select.equalsIgnoreCase(“No”));

Input.close();

}

System.out.println(“\nReceipt......”);

System.out.println(“\n DON MIGUEAL BAKESHOP” +”\n location”);

System.out.println(“\n SALES TRANSACTION “);

System.out.print(“\n\n----------------------------------------------------------------“);

System.out.print(“\nQTY |ITEM |PRICE |AMOUNT”);

System.out.println(“\n----------------------------------------------------------------“);

System.out.print(“qty + |ITEM |PRICE |AMOUNT”);

System.out.print(“\n\n----------------------------------------------------------------“);

System.out.println(“\n\n----------------------------------------------------------------“);

} else if (Users == 2){

System.out.print(“Admin”);

}else if (Users == 3){

System.out.print(“Super Admin”);

}else {

System.out.print(“Error!”);

}