package com.mycompany.pizzaproject;

import java.util.Scanner;

/\*\*

\*

\* @author 13146

\*/

public class PizzaTest {

public static void main(String[] args) {

Scanner input = new Scanner(System.in);

String CrustType;

String Sauce ;

String SauceAmount;

String Cheese;

String Ingredient;

do{

System.out.println("\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_");

System.out.println("Please choose one crust option: ");

System.out.println("\n");

System.out.println("a. regular crust b. gluten-free crust");

System.out.println("\n");

System.out.printf("Enter choice: ");

CrustType= input.next();

if(CrustType.equals("a")) {

System.out.println("You chose: regular crust");

}

else if(CrustType.equals("b")) {

System.out.println("You chose: gluten-free crust");

}

else {

System.out.println("Invalid Selection. Please enter a or b");

}

}while(!CrustType.equals("a") && !CrustType.equals("b"));

do{

System.out.println("\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_");

System.out.println("Please choose sauce: ");

System.out.println("\n");

System.out.println("a. red sauce b. no sauce");

System.out.println("\n");

System.out.printf("Enter choice: ");

Sauce = input.next();

if(Sauce.equals("a")) {

System.out.println("You chose: red sauce");

}

else if(Sauce.equals("b")) {

System.out.println("You chose: no sauce");

}

else {

System.out.println("Invalid Selection. Please enter a or b");

}

}while(!Sauce.equals("a") && !Sauce.equals("b"));

}

// System.out.println("\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_");

// System.out.println("Would you like to add cheese to the pizza? (Y/N): ");

// System.out.println("\n");

// System.out.printf("Enter choice: ");

// Cheese = input.next();

//

// if(Cheese.equals("Y")) {

// System.out.println("You chose to add cheese to the pizza.");

// }

// else if(Cheese.equals("N")) {

// System.out.println("You chose NOT to add cheese to the pizza.");

// }

// else {

// System.out.println("Invalid Input. Please enter Y or N");

// Cheese = input.next();

// }

//

//

//

// System.out.println("\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_");

// System.out.println("Please choose one ingredient option: ");

// System.out.println("\n");

// System.out.println("a. diced onion b. diced green pepper c. pepperoni");

// System.out.println("d. sliced mushrooms e. diced jalapenos f. sardines");

// System.out.println("g. pineapple chunks h. tofu i. ham chunks");

// System.out.println("j. dry red pepper k. dry basil");

// System.out.println("\n");

// System.out.printf("Enter choice: ");

// Ingredient1 = input.next();

//

// if(Ingredien.equals("Y")) {

// System.out.println("You chose to add cheese to the pizza.");

// }

// else if(Ingredient1.equals("N")) {

// System.out.println("You chose NOT to add cheese to the pizza.");

// }

// else {

// System.out.println("Invalid Input. Please enter Y or N");

// Ingredient = input.next();

// }