package HA;  
  
import java.util.Scanner;  
  
public class Cafe8 {  
 public static void main(String[] args) {  
 Scanner sc = new Scanner(System.*in*);  
  
 System.*out*.print("Chose a button (1-espresso, 2-americano, 3- cappuccino, 4- tea): ");  
 int choice = sc.nextInt();  
  
 sc.close();  
 switch (choice){  
 case 1:  
 System.*out*.println("Your selection is espresso");  
 System.*out*.println(*getEspresso*() + "\n" + *getFinalMessage*());  
 break;  
 case 2:  
 System.*out*.println("Your selection is americano");  
 System.*out*.println(*getAmericano*());  
 break;  
 case 3:  
 System.*out*.println("Your selection is cappuccino");  
 System.*out*.println(*getCappuccino*());  
 break;  
 case 4:  
 System.*out*.println("Your selection is tea");  
 System.*out*.println(*getTea*());  
 break;  
 default:  
 System.*out*.println("error");  
 }  
 }  
 public static String getEspresso (){  
 return "\tespresso in process";  
 }  
 public static String getAmericano(){  
 String result = *getEspresso*();  
 result += "\n";  
 result += *getWater*();  
 result += "\n";  
 result += *getFinalMessage*();  
 return result;  
  
 }  
 public static String getCappuccino(){  
 String result = *getEspresso*();  
 result += "\n";  
 result += "\tadding some foam milk";  
 result += "\n";  
 return result;  
 }  
 public static String getTea(){  
 String result = "\tselecting tea package";  
  
 result += "\n";  
 result += *getWater*();  
 result += "\n";  
 result += *getFinalMessage*();  
  
 return result;  
 }  
 public static String getWater() {  
 return "\tadding some water";  
 }  
  
 public static String getFinalMessage() {  
 return "Your drink is ready";  
 }  
 }