import java.util.Scanner;

public class Main {

public static void main(String[] args) {

Scanner x= new Scanner(System.in);

Furniture Cabinet1=new Furniture();

Furniture DefaultCabinet2 = new Furniture();

System.out.println("Menu:");

System.out.println("Press 1 to print default\npress 2 to define a Furniture");

int inpt=x.nextInt();

if(inpt==1)

System.out.println(DefaultCabinet2.toString());

else if (inpt==2) {

System.out.print("Enter the type.:");

x.skip("[\r\n]+");

String type1 = x.nextLine();

System.out.println(" ");

System.out.print("IsColourful( true/false ):");

boolean isColorful = x.nextBoolean();

System.out.println(" ");

System.out.print("No. of Door(s):");

int numOfDoor = x.nextInt();

System.out.println(" ");

System.out.print("No. of Drawer(s):");

int numOfDrawers = x.nextInt();

System.out.println(" ");

System.out.print("Cost (Tk):");

double cost = x.nextDouble();

System.out.println(" ");

Cabinet1.information(type1, numOfDoor, numOfDrawers, isColorful, cost);

}

}

}