**import** java.util.Scanner;

/\*\*

\* \* **@author** young

\* **@Description**: **TODO**

\*/

**public** **class** markeet {

**public** **static** **void** menu() {

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

System.***out***.println(" 商品列表 ");

System.***out***.println(" 商品名称 价格 ");

System.***out***.println("1.哇哈哈纯净水 ￥3");

System.***out***.println("2.康师傅方便面 ￥5");

System.***out***.println("3.可口可乐 ￥4");

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

}

**public** **static** **void** main(String[] args) {

*menu*();

**int** i,j;

String choose;

//商品数组

String[] p1 = { "哇哈哈纯净水", "康师傅方便面", "可口可乐" };

//价格数组

**int**[] p2 = { 3, 5, 4 };

//购买的商品，0未购买，1购买，默认未购买

**int**[] s1 = { 0, 0, 0 };

//合计数组

**int**[] s2 = { 0, 0, 0 };

//购买数量数组

**int**[] s3 = { 0, 0, 0 };

Scanner scanner = **new** Scanner(System.***in***);

**do** {

System.***out***.print("请输入编号(1-3)：");

i = scanner.nextInt();

System.***out***.print("请输入购买数量：");

j = scanner.nextInt();

s1[i - 1] = 1;

s3[i - 1] = s3[i - 1] + j;

s2[i - 1] = s2[i - 1] + (j \* p2[i - 1]);

System.***out***.println("还要继续剁手吗？（Y/N）");

choose = scanner.next();

} **while** (choose.equals("y") || choose.equals("Y"));

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

System.***out***.println(" 购物车清单 ");

**for**(**int** m = 0; m < 3; m++){

**if**(s1[m] == 1){

System.***out***.println(p1[m] + " : " + s3[m] + "件 , 合计：" + s2[m]);

}

}

scanner.close();

}

}