package restaurantDesign;

import java.util.HashMap;

import java.util.Map;

import java.util.Scanner;

import java.util.Set;

public class Customer {

public static final int NO\_OF\_ORDERS = 2;

public static void main(String[] args){

Map<String, Integer> map = new HashMap<String, Integer>();

// start making the meal.

MealBuilder mealBuilder = new MealBuilder();

System.out.println("start preparing the Meal");

// Take the input from user (customer)

while(true){

Scanner s = new Scanner(System.in);

String str = s.nextLine();

if("stop".equalsIgnoreCase(str))

break;

String[] st = str.split("\\s+");

int v = Integer.parseInt(st[1]);

map.put(st[0], v);

}

Meal meal = mealBuilder.prepareMeal(map);

System.out.println("List of items of ordered by customer ");

meal.showMealItems(map);

// total cost of ordered items of a meal.

float totalCost = meal.totalCost(map);

System.out.println("Total cost : " + totalCost);

}

}