**Class 1**

//package javaaccount;

import java.util.Scanner;

public class Pizza {

/\*item(double cheese = 1.50; double pineapple = 1.50; double greenpepper = 1.50;

double HamandPineapple = 3.00; double HamandGreenPepper = 3.00);\*/

//public double Cost

double cheese = 1.50; double pineapple = 1.50; double greenpepper = 1.50;

double HamandPineapple = 3.00; double HamandGreenPepper = 3.00;

//double pizza = new pizza;

private static double initialSmallPizza =5.50;

private static double initialMediumPizza =7.50;

private static double initialLargePizza =9.50;

// int i=0; int i<100; i++;

//double pizza = new pizza;

public static void main(String[]args, double pizza){

if (initialSmallPizza >0.00)

pizza = initialSmallPizza;

if (initialMediumPizza >0.00)

pizza = initialMediumPizza;

if (initialLargePizza >0.00)

pizza = initialLargePizza;

}

public void add(double item, double pizza)

{

pizza = pizza + item;

}

System.out.printf("SmallPizza: $%.2f\n",

SmallPizza.getCost());

System.out.printf("MediumPizza: $%.2f\n",

MediumPizza.getCost());

System.out.printf("LargePizza: $%.2f\n",

LargePizza.getCost());

Scanner input = new Scanner ( System.in);

double selectItem;

System.out.print("SmallPizza: ");

selectItem = input.nextDouble();

System.out.printf("\nadding %.2f to pizza\n\n",

getCost);

SmallPizza.getCost(Cost);

System.out.printf("SmallPizza: $%.2f\n",

pizza.getCost);

System.out.printf("MediumPizza: $%.2f\n\n",

pizza.getCost);

System.out.printf("LargePizza: $%.2f\n\n\n",

pizza.getCost);

}

**Class Member**





