public class Personal{

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

*double* phone = 0678833110;

        System.out.println("Rukia");

        System.out.println("Mombasa" + "Zanzibar" + "Mchina mwanzo" + 236 );

        System.out.println(phone);

        System.out.println("SUZA");

    }

}

import java.util.Scanner;

public class Sales {

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

*double* profit;

        Scanner input = new Scanner(System.in);

        System.out.println("Enter total amount of sales: ");

*double* TotalSales = input.nextDouble();

        profit = TotalSales\* 0.23;

        System.out.println("Profit is: " + profit);

    }

}

import java.util.Scanner;

public class Land {

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

*double* totalAcre;

        Scanner input = new Scanner(System.in);

        System.out.println("Enter total square feet of land: ");

*double* squareFeet = input.nextDouble();

        totalAcre = squareFeet/43560;

        System.out.println("Total acres is: " + totalAcre);

    }

}

import java.util.Scanner;

import org.w3c.dom.Text;

public class Purchase {

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

*double* mangoes;

*double* chocolates;

*double* strawbery;

*double* guava;

*double* orange;

*double* MTaxSales;

        Scanner input = new Scanner(System.in);

        System.out.println("Price of mangoes is: ");

        mangoes = input.nextDouble();

        System.out.println("Price of chocolates is: ");

        chocolates = input.nextDouble();

        System.out.println("Price of strawbery is: ");

        strawbery = input.nextDouble();

        System.out.println("Price of guava is: ");

        guava = input.nextDouble();

        System.out.println("Price of orange is: ");

        orange = input.nextDouble();

        MTaxSales = mangoes \* 0.06;

        System.out.println("Tax of mangoes is: " + MTaxSales);

*double* CTaxSales = chocolates \* 0.06;

        System.out.println("Tax of chocolates is: " + CTaxSales);

*double* STaxSales = strawbery \* 0.06;

        System.out.println("Tax of strawbery is: " + STaxSales);

*double* GTaxSales = guava \* 0.06;

        System.out.println("Tax of guava is: " + GTaxSales);

*double* OTaxSales = orange \* 0.06;

        System.out.println("Tax of orange is: " + OTaxSales);

*double* Total = MTaxSales + CTaxSales+STaxSales+GTaxSales+OTaxSales;

        System.out.println("Total is:  " + Total);

    }

}

public class Distance {

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

*double* distance1,distance2, distance3,speed,hours;

        distance1 = 60 \* 5;

        System.out.println("The distance in 5 hours is: " + distance1);

        distance2 = 60 \* 8;

        System.out.println("The distance in 8 hours is: " + distance2);

        distance3 = 60 \* 12;

        System.out.println("The distance in 12 hours is: " + distance3);

    }

}

import java.util.Scanner;

public class SalesTax {

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

*double* purchase;

        Scanner input = new Scanner(System.in);

        System.out.println("Enter amount of purchase: ");

        purchase = input.nextDouble();

        System.out.println("The purchase is: " +purchase);

*double* stateSales = purchase \* 0.04;

        System.out.println("State sales is: " + stateSales);

*double* countySales = purchase \* 0.02;

        System.out.println("County sales is: " + countySales);

*double* TotalSalesTax = stateSales + countySales;

        System.out.println("Total sales tax is: " + TotalSalesTax);

*double* TotalofSales = purchase + TotalSalesTax;

        System.out.println("Total of sales: " + TotalofSales);

    }

}

import java.util.Scanner;

public class MilesPerGallon {

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

        Scanner input = new Scanner(System.in);

        System.out.println("Enter number of miles: ");

*double* miles = input.nextDouble();

        System.out.println("Enter number of gallon of gas: ");

*double* gallon = input.nextDouble();

*double* MPG = (miles / gallon);

        System.out.println("Miles per gallon is: " + MPG);

    }

}

import java.util.Scanner;

public class Tip {

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

        Scanner input = new Scanner(System.in);

        System.out.println("Enter charge of food: ");

*double* charge = input.nextDouble();

*double* Tip = charge \* 0.15;

        System.out.println("Tip is: " + Tip);

*double* Tax = charge \* 0.07;

        System.out.println("tax is: " + Tax);

*double* total =  Tip + Tax;

        System.out.println("Total is : " + total);

    }

}

import java.util.Scanner;

public class Temperature {

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

        Scanner input = new Scanner(System.in);

        System.out.println("Enter temperature in celcius: ");

*double* celcius = input.nextDouble();

*double* F = (9/5) \* celcius +32;

        System.out.println("Fahrenheit is: " + F);

    }

}

public class Stock {

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

*double* share = 1000;

*double* purchase = 32.87;

*double* sold = 33.92;

*double* moneyPaid = purchase \* share;

          System.out.println("amount paid by joe is: " + moneyPaid);

*double* stockbrocker = 0.02 \* purchase;

          System.out.println("Amount of commision joe paid to broker: " + stockbrocker);

*double* moneySold = sold \* share;

          System.out.println("Amount sold by joe is: " + moneySold);

*double* stockbrockerSold = 0.02 \* sold;

          System.out.println("Amount commision joe paid to stocker is:  "+stockbrockerSold);

*double* MoneyLeft = moneySold - moneyPaid;

          System.out.println("Money left is : " + MoneyLeft + " He get the profit");

     }

}

import java.util.Scanner;

public class Operations {

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

       Scanner input = new Scanner(System.in);

       System.out.println("First number: ");

*double* num1 = input.nextDouble();

       System.out.println("Second number: ");

*double* num2 = input.nextDouble();

*double* sum = num1 + num2;

       System.out.println("sum is : " +sum);

*double* mult = num1\*num2;

       System.out.println("Product is : " + mult);

*double* diff = num1 - num2;

       System.out.println("Th difference is: " + diff);

*double* div = num1 / num2;

       System.out.println("The division is: " + div);

   }

}

import java.util.Scanner;

public class Integers {

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

        Scanner input =  new Scanner(System.in);

        System.out.println("First integer: ");

*double* x = input.nextDouble();

        System.out.println("Second integer: ");

*double* y = input.nextDouble();

*double* quotient = x / y;

        System.out.println("Quotient is: " + quotient);

*double* remainder = x % y;

        System.out.println("remainder is: " + remainder);

    }

}

import java.util.Scanner;

public class Circle {

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

        final *double* PI = 3.14159;

        Scanner input =  new Scanner(System.in);

        System.out.println("Enter radius of circle: ");

*double* radius = input.nextDouble();

*double* diameter = 2 \* radius;

        System.out.println("Diameter of circle is: " + diameter);

*double* circumference = 2 \* PI \* radius;

        System.out.println("Circumference is : " + circumference);

*double* area = PI \* radius\*radius;

        System.out.println("Area is: " + area);

    }

}

import java.util.Scanner;

public class Names {

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

        Scanner input = new Scanner(System.in);

        System.out.println("Enter first name: ");

        String fname = input.nextLine();

        System.out.println("Enter last name: ");

        String lname = input.nextLine();

        System.out.println("Welcome " + fname +" "+ lname + '!');

    }

}

public class Order {

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

*double* Xa = 7 + (3 \* (6/2)) -1;

        System.out.println(Xa);

*double* xb = 2%2 + (2\*2) -(2/2);

        System.out.println(xb);

*double* xc = (3\*9 \*(3+(9\*3/(3))));

        System.out.println(xc);

    }

}