

Online Java Compiler | Java Edit | Online Java Compiler | Java Edit | +

jdoodle.com/online-java-compiler

☀️

⋮

New Project

Online Java Compiler IDE

Execute ▶

C99

🔍

Login

1import java.util.Scanner;

2

3public class ArithmeticCalculation{

4public static void main(String[] args){

5Scanner scanner = new Scanner(System.in);

6

7System.out.println("Enter the num1: ");

8int num1 = scanner.nextInt();

9

10System.out.println("Enter the num2: ");

11int num2 = scanner.nextInt();

12

13int sum = num1 + num2;

14int sub = num1 - num2;

15int mul = num1 * num2;

16double div = (double)num1 / num2;

17int mod = num1 % num2;

18

19System.out.println("Sum of two numbers: "+sum);

20System.out.println("Difference of two numbers: "+sub);

21System.out.println("Multiplication of two numbers: "+mul);

22System.out.println("Division of two numbers: "+div);

23System.out.println("Mod of two numbers: "+mod);

24

25scanner.close();

26}

27}

Input/Output

Language Version: JDK 21.0.0

↕

✔ Interactive ⓘ

Input Arguments

Output Generated Files

Enter the num1:
-5
Enter the num2:
10
Sum of two numbers: 5
Difference of two numbers: -15
Multiplication of two numbers: -50
Division of two numbers: -0.5
Mod of two numbers: -5

ⓘ Compiled and executed in 15.8 sec(s)

Breaking news
ED Raids Propert...

🪟 Search

🕒🎁🖨️📁🌐💬📶🔊🔇

ENG IN

13:42
29-11-2024

Online Java Compiler | Java Edit

Online Java Compiler | Java Edit

jdoodle.com/online-java-compiler

Online Java Compiler IDE

Execute

OCTAVE/Ma

Login

New Project

```
1 import java.util.Scanner;
2
3 public class NetSalary{
4     public static void main(String[] args){
5         Scanner scanner = new Scanner(System.in);
6
7         System.out.println("Salary Earned: ");
8         int salary = scanner.nextInt();
9
10        if(salary < 50000){
11            System.out.println("NO need to pay BasicPay.");
12        }
13        else{
14
15            double conveyance = 0.3 * salary;
16            System.out.println("Conveyance per month: "+conveyance);
17
18            double netconveyance = 12 * conveyance;
19            System.out.println("Conveyance per Year: "+netconveyance);
20
21            double netsalary = 12 * salary;
22            System.out.println("Net salary Earned: "+netsalary);
23
24            double afcon = salary - conveyance;
25            System.out.println("Ater conveyance per month: "+afcon);
26
27            double netafcon = netsalary - netconveyance;
28            System.out.println("After conveyance per year: "+netafcon);
29
30            double basicpay = 0.1 * afcon;
31            System.out.println("Basic pay need to pay per month: "+basicpay);
32
33            double netbasic = 12 * basicpay;
34            System.out.println("Basic pay need to pay per year: "+netbasic);
35        }
36        scanner.close();
37    }
38 }
```

Input/Output

Language Version: JDK 21.0.0 Interactive

Input Arguments

Output Generated Files

Salary Earned:
50000
Conveyance per month: 15000.0
Conveyance per Year: 180000.0
Net salary Earned: 600000.0
Ater conveyance per month: 35000.0
After conveyance per year: 420000.0
Basic pay need to pay per month: 3500.0
Basic pay need to pay per year: 42000.0

Compiled and executed in 69.3 sec(s)

This website uses cookies to ensure you get the best experience on our website.

Got it!

AIRTELPP
+6.42%

Search

13:43
29-11-2024

Online Java Compile

Online Java Compile

Online Java Compile

Online Java Compile

Online Java Compile

FREE AI Code Gener

simple interest and

jdoodle.com/online-java-compiler

Online Java Compiler IDE

Execute

Ruby

Login

New Project

1import java.util.Scanner;

2public class Main{

3public static void main(String[] args){

4Scanner scanner=new Scanner(System.in);

5System.out.print("enter the month number(1-12):");

6int month=scanner.nextInt();

7switch(month){

8case 1:

9System.out.println("january");

10break;

11case 2:

12System.out.println("february");

13break;

14case 3:

15System.out.println("March");

16break;

17case 4:

18System.out.println("April");

19break;

20case 5:

21System.out.println("May");

22break;

23case 6:

24System.out.println("June");

25break;

26case 7:

27System.out.println("July");

28break;

29case 8:

30System.out.println("August");

31break;

32case 9:

33System.out.println("September");

34break;

35case 10:

36System.out.println("october");

37break;

38case 11:

39System.out.println("November");

40break;

41case 12:

42System.out.println("December");

Input/Output

Language Version:JDK 21.0.0Interactive

Input Arguments

OutputGenerated Files

enter the month number(1-12):

2

february

Compiled and executed in 7.862 sec(s)

This website uses cookies to ensure you get the best experience on our website.

Got it!

25°C Cloudy

Search

14:28

29-11-2024

