

C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.26100.2454]
(c) Microsoft Corporation. All rights reserved.

C:\java prgms>javac simpleinterest.java

C:\java prgms>java simpleinterest
enter principal
80000
enter time
2
enter the rate of interst
0.1
SI=160.0
total amount=80160.0

C:\java prgms>

```
import java.util.Scanner;  
public class simpleinterest{  
    public static void main(String[] args){  
        Scanner Scanner =new Scanner(System.in);  
        System.out.println("enter principal");  
        Double p=Scanner.nextDouble();  
        System.out.println("enter time");  
        int t=Scanner.nextInt();  
        System.out.println("enter the rate of interst");  
        Double r=Scanner.nextDouble();  
        Double SI=p*t*r/100;  
        Double totalamount=p+SI;  
        System.out.println("SI=" +SI);  
        System.out.println("total amount=" +totalamount);  
  
        Scanner.close();  
    }  
}
```

Ln 18, Col 2 | 493 characters | 150% | Windows (CRLF) | UTF-8



```
import java.util.Scanner;
public class printmonths{
    public static void main(String[] args){
        Scanner Scanner=new Scanner(System.in);
        System.out.println("enter number b/w 1 to 12");
        int month=Scanner.nextInt();
        switch(month) {
            case 1:
                System.out.println("January");
                break;
            case 2:
                System.out.println("feburay");
                break;
            case 3:
                System.out.println("march");
                break;
            case 4:
                System.out.println("april");
                break;
            case 5:
                System.out.println("may");
                break;
            case 6:
                System.out.println("june");
                break;
            case 7:
                System.out.println("july");
                break;
            case 8:
                System.out.println("august");
                break;
            case 9:
                System.out.println("september");
                break;
            case 10:
                System.out.println("october");
                break;
            case 11:
                System.out.println("november");
                break;
            case 12:
                System.out.println("december");
                break;
            default:
                System.out.println("error !!enter b/w 1 to 12");
        }
        Scanner.close();
    }
}
```

```
C:\Windows\System32\cmd.e X
Microsoft Windows [Version 10.0.26100.2454]
(c) Microsoft Corporation. All rights reserved.

C:\java prgms>javac printmonths.java

C:\java prgms>java printmonths
enter number b/w 1 to 12
7
july

C:\java prgms>|
```

C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.26100.2454]
(c) Microsoft Corporation. All rights reserved.

C:\java prgms>javac grade.java

C:\java prgms>java grade

Enter the marks:

90

Grade: Distinction

C:\java prgms>

```
import java.util.Scanner;
public class grade {
    public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);
        System.out.println("Enter the marks: ");
        int marks = scanner.nextInt();
        if (marks < 50) {
            System.out.println("Grade: Fail");
        } else if (marks >= 51 && marks <= 59) {
            System.out.println("Grade: Second Class");
        } else if (marks >= 60 && marks <= 75) {
            System.out.println("Grade: First Class");
        } else if (marks > 75) {
            System.out.println("Grade: Distinction");
        }

        scanner.close();
    }
}
```

Ln 18, Col 6 | 641 characters | 140% | Windows (CRLF) | UTF-8

C:\Windows\System32\cmd.exe

Microsoft Windows [Version 10.0.26100.2454]
(c) Microsoft Corporation. All rights reserved.

C:\java prgms>javac stringmanipulation.java

C:\java prgms>java stringmanipulation
5
1
5

C:\java prgms>javac stringmanipulation.java

C:\java prgms>java stringmanipulation
rathan reddy
12
RATHAN REDDY
ydder nahta

C:\java prgms>

```
import java.util.Scanner;  
public class stringmanipulation{  
    public static void main(String[] args)  
    {  
        Scanner input=new Scanner(System.in);  
        String str=input.nextLine();  
        int leng=str.length();  
        System.out.println(leng);  
        String cases=str.toUpperCase();  
        System.out.println(cases);  
        String reverse=" ";  
        for(int i=str.length()-1;i>0;i--)  
        {  
            reverse+=str.charAt(i);  
        }  
        System.out.println(reverse);  
    }  
}
```

Ln 8, Col 26 | 389 characters | 160% | Windows (CRLF) | UTF-8

C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.26100.2454]
(c) Microsoft Corporation. All rights reserved.

C:\java prgms>javac athemeticoperation.java

C:\java prgms>java athemeticoperation.
Error: Could not find or load main class athemeticoperation.
Caused by: java.lang.ClassNotFoundException: athemeticoperation.

C:\java prgms>javac athemeticoperation.java

C:\java prgms>java athemeticoperation

5
9
add14
sub-4
multi45
divide0.5555555555555556

C:\java prgms>

```
import java.util.Scanner;

public class athemeticoperation {
    public static void main(String[] args) {
        Scanner scanner=new Scanner(System.in);
        int x=scanner.nextInt();
        int y=scanner.nextInt();
        int addition=x+y;
        int sub=x-y;
        int multi=x*y;
        double divide=(double)x/y;
        System.out.println("add"+addition);
        System.out.println("sub"+sub);
        System.out.println("multi"+multi);
        System.out.println("divide"+divide);
    }
}
```

Ln 3, Col 32 | 472 characters | 160% | Windows (CRLF) | UTF-8

C:\Windows\System32\cmd.exe

Microsoft Windows [Version 10.0.26100.2454]
(c) Microsoft Corporation. All rights reserved.

C:\java prgms> javac basicsalary.java

C:\java prgms> java basicsalary
90000
basic salary:90000.0
tax:9000.0
allowance:27000.0
total:108000.0

C:\java prgms>

```
import java.util.Scanner;  
public class basicsalary {  
    public static void main(String[] args) {  
        Scanner scanner=new Scanner(System.in);  
        double basicsalary=scanner.nextDouble();  
        double tax=0.0;  
        double allowance=0.0;  
        if(basicsalary >50000){  
            tax=basicsalary*0.1;  
            allowance=0.3*basicsalary;  
        }  
        double total=basicsalary+allowance-tax;  
        System.out.println("basic salary:"+ basicsalary);  
        System.out.println("tax:"+tax);  
        System.out.println("allowance:"+allowance);  
        System.out.println("total:"+total);  
        scanner.close();  
    }  
}
```

Ln 19, Col 2 592 characters

160%

Windows (CRLF)

UTF-8

USD/CNY
-0.14%



Search



ENG
IN

01:59 PM
11/29/2024