

```
◀ nri salarydetails WeekDays.ja BubbleSort.j. athemeticop basicsalary.ja stringmanipi printmonths simpl X
                                                                                          63
    Edit View
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
                                                                Windows (CRLF)
```



















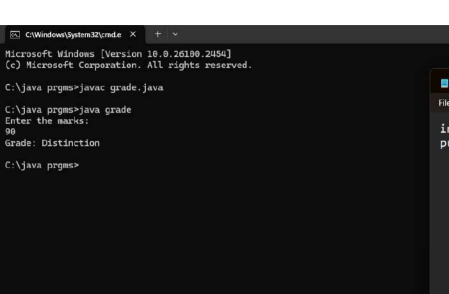


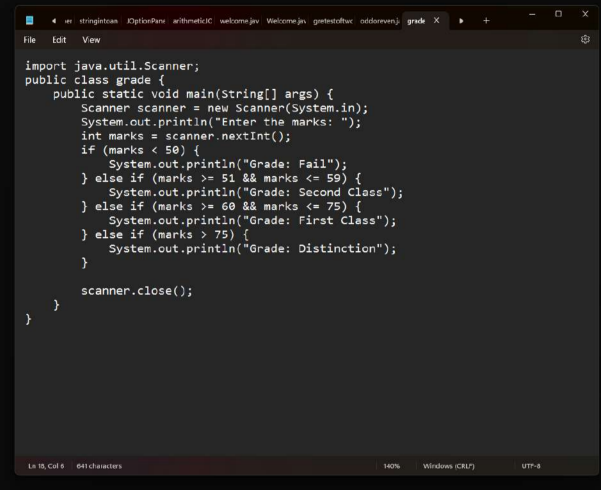


File Edit View import java.util.Scanner; public class printmonths{ public static void main(String[] args){ Scanner Scanner=new Scanner(System.in); System.out.println("enter number b/w 1 to 12"); int month=Scanner.nextInt(); switch(month) { C:\Windows\System32\cmd.e X + v case 1: System.out.println("january"); Microsoft Windows [Version 10.0.26100.2454] break; (c) Microsoft Corporation. All rights reserved. case 2: System.out.println("feburay"); break; C:\java prgms>javac printmonths.java case 3: System.out.println("march"); C:\java prgms>java printmonths break; enter number b/w 1 to 12 case 4: System.out.println("april"); july break; case 5: C:\java prgms> 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(); Ln 42, Col 29 851 characters Windows (CRLF) 📴 🗊 📮 🐠 🍃 😵 😂 🥰 買 02:24 PM 11/29/2024 A 🕋 📨 ENG Q Search ♦ d× □

evernumber stringintoan JOptionPane arithmeticJC welcome,jav Welcome,jav Welcome,jav gretestoftwo oddoreven.ji grade,java gretestofthri salarydetails WeekDays,ja BubbleSort,j athemeticop basicsalary,ja stringmanipi printr X

■ ain.java.txt code[1].txt Untitled





























- n x

```
ov. C:\Windows\5ystem32\cmd.e ×
Microsoft Windows [Version 10.0.26100.2454]
(c) Microsoft Corporation. All rights reserved.
C:\java prgms>javac stringmanipulation.java
C:\java prgms>java stringmanipulation
C:\java prqms>javac stringmanipulation.java
C:\java prgms>java stringmanipulation
rathan reddy
12
RATHAN REDDY
ydder nahta
C:\java prgms>
```

```
4 1ji grade,java gretestofthu salarydetails WeekDays.ja BuboleSort.ji athemeticop basicsalary.ja string X
                                                                                       63
    Edit
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
                                                              Windows (CRLF)
```













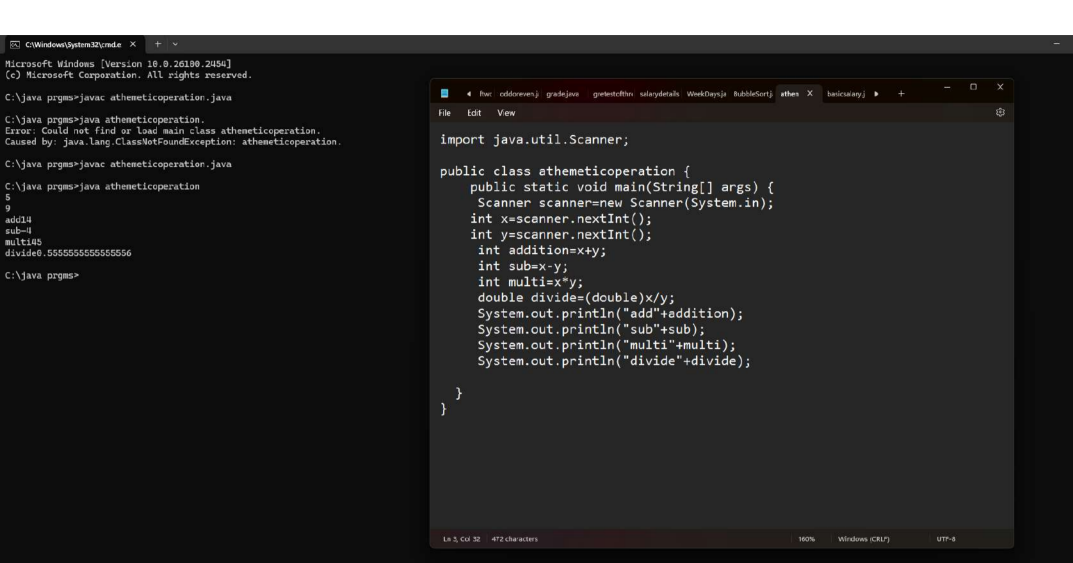
































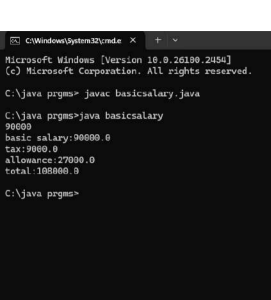








n x



```
4 ftwt oddoreven.ji grade.java gretestofthri salarydetails WeekDays.ja BubbleSort.ji athemeticop basic X ▶
                                                                                    63
    Edit
       View
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
                                                            Windows (CRLF)
```



























n x