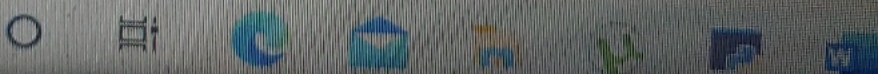


```
1 import java.util.Scanner;
2
3 public class Armstrong {
4     public static void main(String[] args) {
5         Scanner sc=new Scanner(System.in);
6         System.out.println("enter a number to check Armstrong Or Not:");
7         int a=sc.nextInt();
8         int sum=0;
9         int temp;
10        int number=a;
11        while (a!=0) {
12            temp=a%10;
13            sum=sum+(temp*temp*temp);
14            a=a/10;
15        }
16        if (sum==number) {
17            System.out.println(number+" is Armstrong Number ");
18        }
19        else {
20            System.out.println(number + "is not Armstrong Number ");
21        }
22    }
23 }
24 }
```

pdf

ava

be here to search



D:\project_dir\ArmStrong.java - EditPlus

File Edit View Search Document Project Tools Browser ZC Window Help

Directory [D:] Linux

C:\Windows\system32\cmd.exe

```
enter a number to check Armstrong Or Not:  
153  
153 is Armstrong Number  
Press any key to continue . . .
```

gitassignm
index.htm
index.htm
info.txt
mongoass
umlassign

All Files (*.*)

ArmStrong.java

For Help, press F1

ArmStrong.java - EditPlus

Edit View Search Document Project Tools Browser ZC Window Help



Cliptex

Volume

RECYCLE.BIN

newdemo

oracle

System Volume Inf

round check undet

nsus.docx

cx

mar pullakandam aa

mar pullakandam ba

mar pullakandam Bt

mar pullakandam Of

mar pullakandam ph

mar pullakandam.zip

imar pullakndam pan

Files (*.*)

ArmStrong.java

Help, press F1

Type here to search

DELL



Directory Cliptex New Volume

E:\
\$RECYCLE.BIN
newdemo
oracle
System Volume

C:\Windows\system32\cmd.exe

```
arm strong number bw 100-999 are :  
153 is Armstrong Number  
370 is Armstrong Number  
371 is Armstrong Number  
407 is Armstrong Number  
Press any key to continue . . .
```

background check u

nsensus.docx

.docx

kumar pullakanda

kumar pullakanda

kumar pullakanda

kumar pullakanda

kumar pullakanda

kumar pullakanda

kumar pullakndar

```
1 import java.util.*;
2
3 public class SimpleAndCompoundInterest {
4     public static void main (String [] argu)
5     {
6         double amount, rate, t, simpleInterest,compoundInterest;
7         Scanner sc=new Scanner (System. in);
8         System.out.println("Enter the amount:");
9         amount=sc.nextDouble();
10        System. out. println("Enter the No.of months:");
11        t=sc.nextDouble();
12        System. out. println("Enter the Rate of interest");
13        rate=sc.nextDouble();
14        simpleInterest=(amount * t * rate/100);
15        compoundInterest=amount * Math.pow(1.0+rate/100.0,t) - amount;
16        System.out.println("Simple Interest="+simpleInterest);
17        System.out.println("Compound Interest="+compoundInterest);
18    }
19}
20
21
```

:\\SimpleAndCompoundInterest.java - EditPlus

File Edit View Search Document Project Tools Browser ZC Window Help



actory Cliptex >

ew Volume >

E\

\$RECYCLE.BIN

newdemo

oracle

System Volume Inf

>

ong.class

ong.java

ong.java.bak

ound check undet

sus.docx

x

ar pullakandam aa

ar pullakandam ba

ar pullakandam Bt

ar pullakandam Of

ar pullakandam ph

ar pullakandam.zip

ar pullakandam pan

ndCompondinter

```
1 import java.util.*;
2
3 public class SimpleAndCompoundInterest {
4
5     public static void main (String [] argu)
```

```
C:\Windows\system32\cmd.exe
```

```
Enter the amount:
```

```
100000
```

```
Enter the No.of months:
```

```
12
```

```
Enter the Rate of interest
```

```
11
```

```
Simple Interest=12000.0
```

```
Compound Interest=12682.503013196983
```

```
Press any key to continue . . .
```

Java - EditPlus

View Search Document Project Tools Browser ZC Window Help

```
1 |
2 |
3 import java.util.Scanner;
4 |
5 public class Results {
6     public static void main(String[] args) {
7         Scanner s=new Scanner(System.in);
8         System.out.println("Enter First Subject-1 Marks");
9         int subject1=s.nextInt();
10        System.out.println("Enter First Subject-2 Marks");
11        int subject2=s.nextInt();
12        System.out.println("Enter First Subject-3 Marks");
13        int subject3=s.nextInt();
14        if (subject1>=60&&subject2>=60&&subject3>=60) {
15            System.out.println("Passed");
16        }
17        else if (((subject1>=60&&subject2>=60) || ((subject2>=60&&subject3>=60)) || ((subject3>=60&&subject1>=60 ))) {
18            System.out.println("Promoted");
19        }
20        else if(subject1<60|| subject2 >60|| subject3>60 || (subject1<60&&subject2<60&&subject3<60)) {
21            System.out.println("Failed");
22        }
23        else {
24            System.out.println("Entered data is invalid");
25        }
26    }
27 }
28 }
29 }
```

Compo SimpleAndCompo Results.java

In 1 col 1 29



DELL

F3 F4 F5 F6 F7 F8 F9 F10 F11 F12 PrtScr Insert

Results.java - EditPlus

File Edit View Search Document Project Tools Browser ZC Window Help



```
1
2
3 import java.util.Scanner;
4
5 public class Results {
6
7     C:\Windows\system32\cmd.exe
8
9     Enter First Subject-1 Marks
10    70
11    Enter First Subject-2 Marks
12    80
13    Enter First Subject-3 Marks
14    90
15    Passed
16    Press any key to continue . . .
```

emory Cliptex
w Volume
E\\$RECYCLE.BIN
newdemo
oracle
System Volume Inf
ong.class
ong.java
ong.java.bak
ound check undet
sus.docx

ir pullakandam aa
ir pullakandam ba
ir pullakandam Bt
r pullakandam Of
r pullakandam ph
r pullakandam.zip
r pullakndam pan
ndCompondInter

SimpleAndCompon... SimpleAndCompon... Results.java
press F1

TaxCalculator.java - EditPlus

View Search Document Tools Browser ZC Window Help

iptex
ne
CLE.BIN
emo
n Volume Inf
class
ava
ava.bak
check under
docx
ullakandam aa
ullakandam ba
ullakandam Br
ullakandam Of
ullakandam ph
ullakandam.zip
ullakndam pan
Compondinter

```
1 import java.util.Scanner;
2
3 public class IncomeTaxCalculator
4 {
5     public static void main(String[] args)
6     {
7         Scanner s=new Scanner(System.in);
8         double ctc=s.nextDouble();
9         if (ctc>=0&&ctc<=180000)
10    {
11        System.out.println("tax payable in % is : NIL ");
12    }
13    else if(ctc>180000&&ctc<=300000) {
14        System.out.println(" tax payable in % is : 10 ");
15    }
16    else if(ctc>300000&&ctc<=500000) {
17        System.out.println(" tax payable in % is : 20 ");
18    }
19    else if(ctc>500000&&ctc<=1000000) {
20        System.out.println(" tax payable in % is : 30 ");
21    }
22    else{
23
24        System.out.println("tax payable in % is : 40 ");
25    }
26    }
27 }
28 }
```

SimpleAndCompo... SimpleAndCompo... Results.java ... IncomeTaxCalculat...
press F1

Type here to search



E:\IncomeTaxCalculator.java - EditPlus

File Edit View Document Project Tools Browser ZC Window Help

Directory Cliptex [E] New Volume

E:\\$RECYCLE.BIN newdemo oracle System Volume Inf

```
1 import java.util.Scanner;
2
3 public class IncomeTaxCalculator
4 {
5     public static void main(String[] args)
6     {
7         Scanner sc = new Scanner(System.in);
8         System.out.println("Enter the income : ");
9         int income = sc.nextInt();
10        double tax;
11        if (income <= 0)
12        {
13            System.out.println("Enter a valid income");
14        }
15        else
16        {
17            tax = income * 0.2;
18            System.out.println("tax payable in % is : " + tax);
19        }
20    }
21 }
```

C:\Windows\system32\cmd.exe

400000
tax payable in % is : 20
Press any key to continue . . .

All Files (*.*)

SimpleAndCompoundInterest.java

PDF Created Using



Camera Scanner

Easily Scan documents & Generate PDF



<https://play.google.com/store/apps/details?id=photo.pdf.maker>