

```
1 package operator1;
2 0.2 Write a Java program to convert minutes into a number of years and
3 days
4
5 public class Yearsdays {
6
7     public static void main(String[] args) {
8         // TODO Auto-generated method stub
9         System.out.println("The minutes is:");
10        long a=58853289;
11        System.out.println(a);
12        long b=a/60;
13        System.out.println("The b is:"+b);
14        long c=b/24;
15        System.out.println("The c is:"+c);
16        long year=c/365;
17        System.out.println("The year is:"+year);
18        long days=c%365;
19        System.out.println("The days is:"+days);
20
21    }
22
23 }
24
```

Problems Javadoc Declaration Console x

<terminated> Break [Java Application] C:\Users\TIYASA NASKAR\Downloads\eclipse-je-2022-06-R-win32-x86\_64\eclipse\plugins\org.eclipse.j

The number is:  
4698432



ator1/Sumdifferent.java - Eclipse IDE

Search Project Run Window Help

module-info... operators.java Userinput.java V1ue.java Yearsdays.java Sumdifferenten... x \*Breakjav

```
1 package operator1;
2 Q.3 Write a Java program that accepts two integers from the user and then
3 prints the sum, the difference, the product, the average, the distance (the
4 difference between integer), the maximum (the larger of the two integers), the
5 minimum (smaller of the two integers).
6
7 public class Sumdifferent {
8
9     public static void main(String[] args) {
10         // TODO Auto-generated method stub
11         System.out.println("The two numbers are:");
12         int a=25;
13         int b=5;
14         System.out.println(a+" "+b);
15         System.out.println(a+b);
16         System.out.println(a-b);
17         System.out.println(a*b);
18         System.out.println(a+b/2);
19         System.out.println(a-b);
20         System.out.println(a>b&&a<b);
21
22     }
23 }
24
25
26
27
```

Problems Javadoc Declaration Console x

<terminated> Break [Java Application] C:\Users\TIYASA NASKAR\Downloads\eclipse-jee-2022-06-R-win32-x86\_64\eclipse\plugins\org.eclipse.justi.o

The number for:



```
1 package operator1;
2
3 public class Break {
4
5     public static void main(String[] args) {
6         // TODO Auto-generated method stub
7         System.out.println("The number is:");
8         int a=8432;
9
10        System.out.println(a+" "+4+" "+3+" "+2);
11
12    }
13
14 }
15
```

Problems • Javadoc Declaration Console x

<terminated> Break [Java Application] C:\Users\TIYASA NASKAR\Downloads\eclipse-jee-2022-06-R-win32-x86\_64\eclipse\plugins\org.eclipse.justj.openjdk.hotspot  
The number is:  
8 4 3 2