

- koti/src/koti/practise.java - Eclipse IDE

Refactor Navigate Search Project Run Window Help

scanner.java operators.java practise.java ×

```
1 package koti;
2 import java.util.Scanner;
3 public class practise {
4
5     // TODO Auto-generated method stub
6     public static void main(String[] args) {
7         int age ;
8         Scanner koti = new Scanner(System.in);
9         System.out.println("enter the age");
10        age = koti.nextInt();
11
12        if(age>20) {
13            System.out.println("eligible to vote");
14        }
15        else {
16            System.out.println("not eligible to vote");
17        }
18    }
19 }
20
21 }
22 }
```

Problems @ Javadoc Declaration Console ×

<terminated> practise [Java Application] C:\Program Files\Java\jdk-21\bin\javaw.exe (07-Dec-  
enter the age I  
21  
eligible to vote

practise IDE  
Project Run Window Help  
practise.java X  
operators.java  
package koti;

```
public class practise {  
    // TODO Auto-generated method stub  
    int a = 4;  
    int b = 6;  
    int c = 30;  
    int d = 3;  
    if(a>b) {  
        System.out.println("a value is high"+" "+ (a+c));  
        System.out.println((a%d));  
    }  
    else {  
        System.out.println("b value is high"+" "+ (b+c));  
        System.out.println((b%d));  
    }  
}
```

Problems @ Javadoc Declaration Console X  
<terminated> practise [Java Application] C:\Program Files\Java\jdk-21\bin\javaw.exe (07-1  
b value is high 36  
0



Eclipse IDE  
Project Run Window Help

practise.java ×  
operators.java  
practise.java ×

```
public class practise {  
    // TODO Auto-generated method stub  
    int a = 4;  
    int b = 6;  
    int c = 8;  
    if((a>b)&&(a>c)) {  
        System.out.println("a is bigger value");  
        System.out.println(++a + " " + --a);  
    }  
    if((b>a)&&(b>c)) {  
        System.out.println("b is bigger value");  
        System.out.println(++b + " " + --b);  
    }  
    if((c>a)&&(c>b)) {  
        System.out.println("c is bigger value");  
        System.out.println(++c + " " + --c);  
    }  
}
```

Problems @ Javadoc Declaration Console ×  
<terminated> practise [Java Application] C:\Program Files\Java\jdk-21\bin\javaw.exe (07-Dec-2023 10:08:00)  
c is bigger value  
9 8



Search



Eclipse IDE  
Search Project Run Window Help  
practise.java ×  
operators.java  
practise.java ×

```
package kotu;  
  
public class practise {  
    // TODO Auto-generated method stub  
    double a = 4/3;  
    double b = 479/7;  
    double c = 4753/5;  
    System.out.println(a);  
    System.out.println(b);  
    System.out.println(c);  
  
    if((a>b)&& (a>c)) {  
        System.out.println("a is big");  
    }  
    if((b>a)&& (b>c)) {  
        System.out.println("b is big");  
    }  
    if((c>a)&& (c>b)) {  
        System.out.println("c is big");  
    }  
}
```

Problems @ Javadoc Declaration Console ×  
<terminated> practise [Java Application] C:\Program Files\Java\jdk-21\bin\java.exe  
1.0  
68.0  
950.0  
c is big



Search