



Package Explorer

- multithreading\_new
- multred
- practice
- project1
  - JRE System Library [JavaSE-11]
  - src
    - accessmodifier
      - accessmod.java
    - arithmeticcalculator
    - bufferbuilder
      - stringbufferbuilder.java
        - stringbufferbuilder
          - main(String[]): void
    - collections
    - constructor
    - diffmethod
    - innerclass
    - maps
    - regexexpression
      - regexpression.java
    - searchstring
    - Stringcovertdatatype
      - conversion.java

conversion.java

accessmod.java

arithop.java

array.java

accessmodify...

regexpressi...

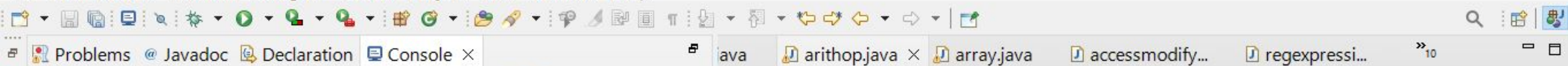
&gt;&gt;10

```
1 package arithmeticcalculator;
2 import java.util.Scanner;
3 public class arithop {
4
5     public static void main(String[] args) {
6         // TODO Auto-generated method stub
7
8         Scanner scan=new Scanner(System.in);
9         System.out.println("enter a value");
10        int a=scan.nextInt();
11        System.out.println("enter b value");
12        int b=scan.nextInt();
13        System.out.println("enter your operation:");
14        char i=scan.next().charAt(0);
15        switch(i) {
16            case '+':System.out.println(a+b);
17                    break;
18            case '-':System.out.println(a-b);
19                    break;
20            case '*':System.out.println(a*b);
21                    break;
22            case '/':System.out.println(a/b);
23                    break;
24            case '%':System.out.println(a%b);
25                    break;
26            default:System.out.print("enter correct symbol");
27
28
29
30
31        }
32
33    }
34 }
```

Writable

Smart Insert

4 Groove Music



Problems Javadoc Declaration Console ×

&lt;terminated&gt; arithop [Java Application] C:\Program Files\Java\jdk-11.0.2\bin\javaw.e

enter a value

2

enter b value

3

enter your operation:

+

5

|

java arithop.java × array.java accessmodify... regexpressi...

```
ng[] args) {  
    method stub  
  
    (System.in);  
    r a value");  
  
    r b value");  
  
    r your operation:");  
    t(0);  
  
    tln(a+b);  
  
    tln(a-b);  
  
    tln(a*b);  
  
    tln(a/b);  
  
    tln(a%b);  
  
    tln("enter correct symbol");
```

```
27  
28  
29  
30  
31 }  
32 }  
33 }  
34 }
```