



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
 - Stringconvertdatatype
 - conversion.java

conversion.java accessmod.java arithop.java array.java accessmodify... diffmethod.java × 10

```
1 package diffmethod;
2 import java.util.Scanner;
3
4 public class diffmethod {
5     void show() {
6         System.out.println("normal method");
7     }
8     int show1() {
9         int a=2;
10        return a;
11    }
12    double show2() {
13        double b=3.3;
14        return (b);
15    }
16
17    void show(double c) {
18        System.out.println("method overloading");
19        System.out.println("the value of float c: "+c);
20    }
21 }
22
23 class demo extends diffmethod{
24     void show()
25     {
26         System.out.println("method overriding");
27     }
28 }
29
30 class sample1{
31     public static void main(String[] args) {
32         // TODO Auto-generated method stub
33         diffmethod d=new diffmethod();
34         d.show();
35         System.out.println("value of a is"+d.show1());
36         System.out.println("value of b is:"+d.show2());
37         d.show(2.3);
38
39         demo e=new demo();
40     }
41 }
```



- Package Explorer
- multithreading_new
 - multired
 - 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...  diffmethod.java x 10

7      }
8      int show1() {
9          int a=2;
10         return a;
11     }
12     double show2() {
13         double b=3.3;
14         return (b);
15     }
16
17     void show(double c) {
18         System.out.println("method overloading");
19         System.out.println("the value of float c: "+c);
20     }
21 }
22
23 class demo extends diffmethod{
24     void show()
25     {
26         System.out.println("method overriding");
27     }
28 }
29
30 class sample1{
31     public static void main(String[] args) {
32         // TODO Auto-generated method stub
33         diffmethod d=new diffmethod();
34         d.show();
35         System.out.println("value of a is"+d.show1());
36         System.out.println("value of b is:"+d.show2());
37         d.show(2.3);
38
39         demo e=new demo();
40         e.show();
41     }
42 }
43
44 }
```

Writable

Smart Insert

11:10:190



<terminated> arithop [Java Application] C:\Program Files\Java\jdk-11.0.2\bin\javaw.exe

normal method
value of a is 2
value of b is: 3.3
method overloading
the value of float c: 2.3
method overriding

val method");

'method overloading");
'the value of float c: "+c);

id{

'method overriding");

```
public static void main(String[] args) {  
    // TODO Auto-generated method stub  
    diffmethod d=new diffmethod();  
    d.show();  
    System.out.println("value of a is"+d.show1());  
    System.out.println("value of b is:"+d.show2());  
    d.show(2.3);  
  
    demo e=new demo();  
    e.show();  
}
```

- > innerclass
- > maps
- ▼ regularexpression
 - > regexpression.java
- > searchstring
- ▼ Stringcovertdatatype
 - > conversion.java

30
31
32
33
34
35
36
37
38
39
40
41
42