



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

arithop.java outer.java x usemap.java democonstru... diffmethod.java collections... »10

```
1 package innerclass;
2
3 import java.util.Scanner;
4
5 public class outer {
6     void display() {
7         Scanner sc=new Scanner(System.in);
8         System.out.println("String in a");
9         String a=sc.nextLine();
10        System.out.println(a);
11        System.out.println("\n *****");
12
13        class inner{
14            void show() {
15                Scanner s=new Scanner(System.in);
16                System.out.println("enter value in b");
17                String b=s.nextLine();
18                System.out.println(b);
19            }
20        }
21        inner i=new inner();
22        i.show();
23    }
24 }
25
26
27 class demo{
28
29     public static void main(String[] args) {
30         // TODO Auto-generated method stub
31         outer o=new outer();
32         o.display();
33     }
34 }
35
36 }
37
```

Writable

Smart Insert

31 : 29 : 660

<terminated> usemap (1) [Java Application] C:\Program Files\Java\jdk-11.0.2\bin\java

String in a

ramu  
ramu

\*\*\*\*\*

enter value in b

ganesh

ganesh

system.in);  
ing in a");

\*\*\*\*\*");

system.in);  
r value in b");

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

```
27 class demo{
28
29 public static void main(String[] args) {
30     // TODO Auto-generated method stub
31     outer o=new outer();
32     o.display();
33
34 }
35
36 }
37
```