

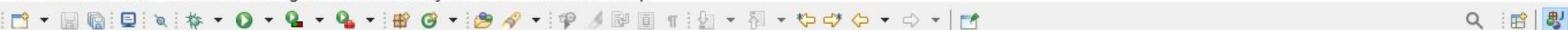


Package Explorer

- 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
      - Stringconvertdatatype
        - conversion.java

outer.java usemap.java democonstru... diffmethod.java collections... stringbuffer... x 10

```
1 package bufferbuilder;
2
3
4 public class stringbufferbuilder {
5
6     public static void main(String[] args) {
7         // TODO Auto-generated method stub
8         String str1="This is java program.";
9         StringBuffer sb=new StringBuffer();
10        sb.append(str1);
11        String str2="It is very useful.";
12        sb.append(str2);
13        String str3="It is one of the top most language.";
14        sb.append("\n"+str3);
15        System.out.println("string to stringbuffer \n"+sb);
16        StringBuilder sbu=new StringBuilder();
17        sbu.append(str1);
18        sbu.append(str2);
19        sbu.append(str3);
20        System.out.println("String to StringBuilder"+sbu);
21    }
22
23 }
24
```



<terminated> stringbufferbuilder (1) [Java Application] C:\Program Files\Java\jdk-11.0

String to stringBuffer  
This is java program.It is very useful.  
It is one of the top most language.  
String to StringBuilderThis is java program.It is very useful.It is one of the top

```
{
    public static void main(String[] args) {
        //method stub
        String program = "This is java program.It is very useful.It is one of the top most language.";
        String sb = new StringBuffer();
        sb.append(program);

        String useful = "This is java program.It is very useful.It is one of the top most language.";
        String sb2 = new StringBuffer();
        sb2.append(useful);

        String to stringBuffer "\n"+sb;
        String sb3 = new StringBuffer();
        sb3.append(to stringBuffer);

        String to StringBuilder"+sbu);
    }
}
```

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