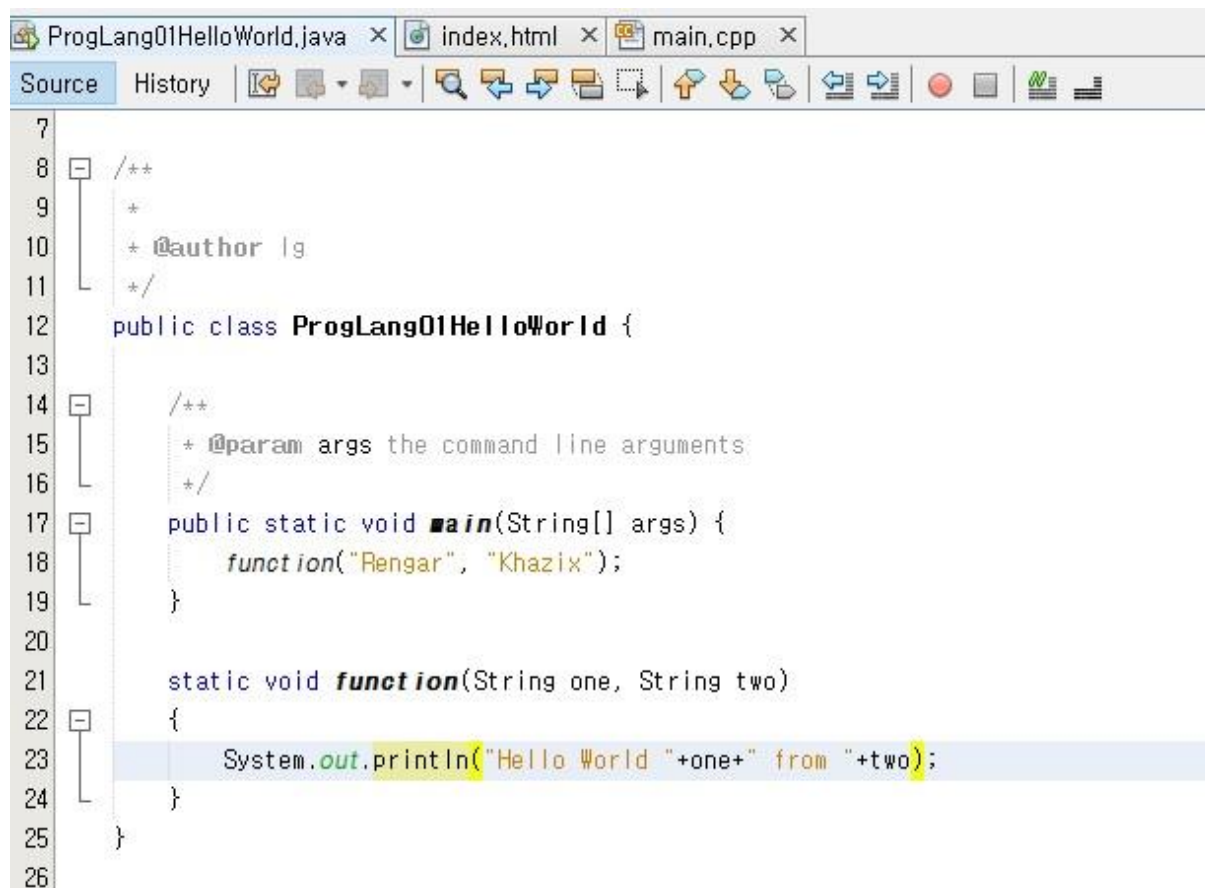


Java Code

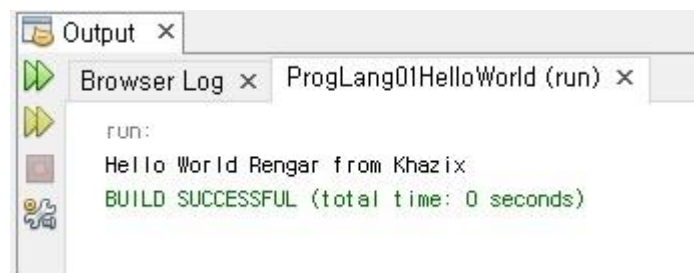


```

7
8  /**
9   *
10  * @author lg
11  */
12  public class ProgLang01HelloWorld {
13
14      /**
15       * @param args the command line arguments
16       */
17      public static void main(String[] args) {
18          function("Rengar", "Khazix");
19      }
20
21      static void function(String one, String two)
22      {
23          System.out.println("Hello World " + one + " from " + two);
24      }
25  }
26

```

Java Output



```

Output x
  Browser Log x  ProgLang01HelloWorld (run) x
  run:
  Hello World Rengar from Khazix
  BUILD SUCCESSFUL (total time: 0 seconds)

```

Python Code

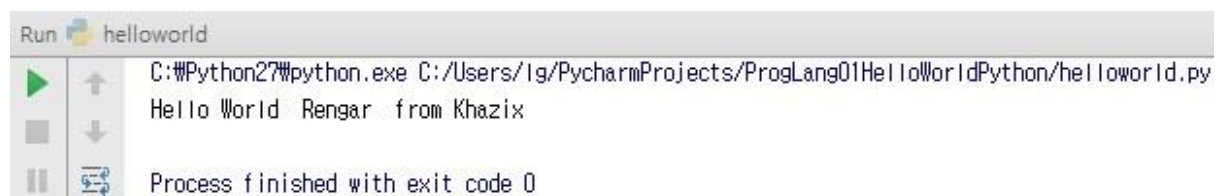


```

helloworld.py x
1  def hwPrint(str1, str2):
2      print "Hello World ", str1, " from ", str2
3
4      hwPrint("Rengar", "Khazix")

```

Python Output

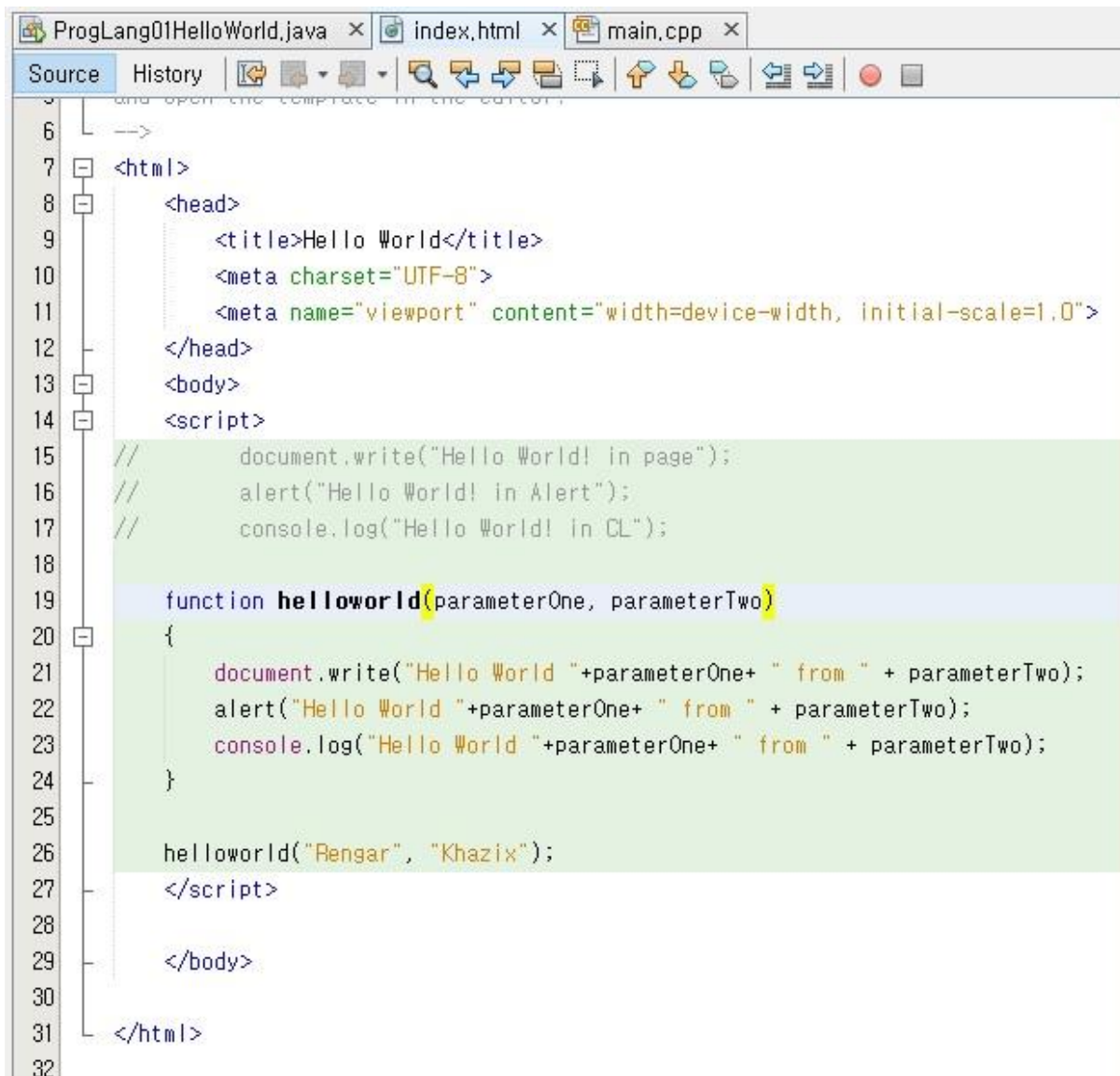


```

Run helloworld
  C:\Python27\python.exe C:/Users/lg/PycharmProjects/ProgLang01HelloWorldPython/helloworld.py
  Hello World Rengar from Khazix
  Process finished with exit code 0

```

JavaScript Code

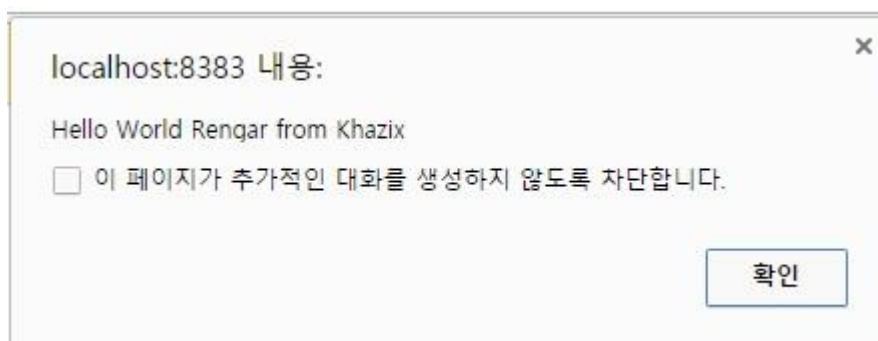


```
6  -->
7  <html>
8    <head>
9      <title>Hello World</title>
10     <meta charset="UTF-8">
11     <meta name="viewport" content="width=device-width, initial-scale=1.0">
12   </head>
13   <body>
14     <script>
15       // document.write("Hello World! in page");
16       // alert("Hello World! in Alert");
17       // console.log("Hello World! in CL");
18
19       function helloworld(parameterOne, parameterTwo)
20       {
21         document.write("Hello World "+parameterOne+ " from " + parameterTwo);
22         alert("Hello World "+parameterOne+ " from " + parameterTwo);
23         console.log("Hello World "+parameterOne+ " from " + parameterTwo);
24       }
25
26       helloworld("Rengar", "Khazix");
27     </script>
28
29   </body>
30
31 </html>
32
```

JavaScript Output



Hello World Rengar from Khazix



 | Elements Console >>  1 |  

 top   Preserve

Hello World Rengar VM1167 index.html:23
from Khazix