```
package Assignment3_2;
import java.util.Scanner;
public class Assignment3_2 {
        public static void main(String s[])
        String S1,S2;
        boolean same=false;
        Scanner sc=new Scanner(System.in);
        System.out.println("Please enter the string S1:-");
        S1=sc.nextLine();
        System.out.println("Please enter the string S2:-");
        S2=sc.nextLine();
        if(S1.equals(S2))
        {
        same=true;
        System.out.println(same);
        }
        else
        System.out.println(same);
 workspace - Java - Assignment3_2/src/Assignment3_2/Assignment3_2.java - Eclipse
  <u>F</u>ile <u>E</u>dit <u>S</u>ource Refac<u>t</u>or <u>N</u>avigate Se<u>a</u>rch <u>P</u>roject <u>R</u>un <u>W</u>indow <u>H</u>elp
  Quick Access 🔡 😭 🐯
  🖳 Problems @ Javadoc 🚇 Declaration 📮 Console 🛭
                                                                <terminated> Assignment3_2 [Java Application] C:\Program Files\Java\jre1.8.0_111\bin\javaw.exe (Jan 10, 2017, 8:02:20 PM)
  Please enter the string S1:-
  hello
  Please enter the string S2:-
  hello
  true
                       Writable
                                     Smart Insert
                                                  14:22
                                                                                           workspace - Java - Assignment3_2/src/Assignment3_2/Assignment3_2.java - Eclipse
  <u>File Edit Source Refactor Navigate Search Project Run Window Help</u>
  Quick Access 🔡 😭 📳
   Problems ဖ Javadoc 🖳 Declaration 🖃 Console 🛭
  <terminated> Assignment3_2 [Java Application] C:\Program Files\Java\jre1.8.0_111\bin\javaw.exe (Jan 10, 2017, 8:09:10 PM)
  Please enter the string S1:-
  hello
  Please enter the string S2:-
  hello1
  false
```