

## Unit 1 Lab 4 - Comments continued

- 11) a) Replace the // in the first c.println statement with /\*  
b) Delete the // in front of the second c.println statement  
c) At the end of the second c.println statement put \*/  
d) Run the program again and write what happened (there should be no errors)
- 

- 12) Delete the /\* and the \*/ in the c.println statements
- 13) Save the program

### Answer the questions below:

From page 10 answer just questions #3 and #5 on this sheet. (Note: Do not write in the book!)

3) \_\_\_\_\_

5) \_\_\_\_\_  
(Hint: see page 5 section 2.4.2)

A) Answer the following. What are the two ways of commenting something in Java?

1) \_\_\_\_\_

2) \_\_\_\_\_

B) Given the program below do the following on **this** sheet!

- 1) Comment out the first c.println statement using: //
- 2) Comment out the second c.println statement using: /\* and \*/
- 3) Comment out the third and fourth c.println statements using one pair of: /\* and \*/

```
import java.awt.*;
import hsa.Console;
public class PrintName
{
    static Console c;
    public static void main (String[ ] args)
    {
        c = new Console ( );
        c.println ("This is trivial.");
        c.println ("What a silly example!");
        c.println ("Java is easy.");
        c.println ("I need help!");
    }
}
```

**Turn in this sheet to be graded!**

## Unit 1 Lab 4 - Comments

Name \_\_\_\_\_

class hour \_\_\_\_\_

Pts: 10

page 1 of 2

### I. Comments

- 1) a) If not logged on to computer go through the first 4 steps in I. from Lab 1  
b) Under File from the *Ready to Program* window select Open...  
c) Get to your H drive and select PrintName.java (get help if confused)
  - 2) Run the program (there should be no errors)
  - 3) a) In the Programming window delete the last three clauses that start with `//`  
and also delete the `//` in each line (Note: do not change what is front of the `//`)  
b) Run the program again and write what happened (there should be no errors)
- 

- 4) a) In the Programming window delete the first set of double forward slashes  
b) Run the program again and write what happened
- 

### 5) Click OK

- 6) a) In front of the first line, where `//` used to be, put `/*` and at the end of the first line put `*/`  
b) Run the program again and write what happened (there should be no errors)
- 

- 7) a) Delete the `//` in the second line and delete the `*/` at the end of line one  
b) At the end of the second line put `*/`  
c) Run the program again and write what happened (there should be no errors)
- 

- 8) a) Change the name Sue to your name in the `c.println` statement  
b) Add after the previous statement: `c.println ("Hello World!");`  
Shortcut Note: Use copy (Ctrl C) and paste (Ctrl V)  
c) Run the program again and write the exact output (there should be no errors)
- 

- 9) a) Put `//` in front of the first `c.println` statement  
b) Run the program again and write the exact output (there should be no errors)
- 

- 10) a) Put `//` in front of the second `c.println` statement  
b) Run the program again and write what happened (there should be no errors)
- 

**OVER**