## **Year 11 Computer Science**

**Topic 1** - Input/Output, Data Types, and Variables

## **Tutorial 1**

When we wish to output a value to the console, we use the statemer	When	we	wish	to	output	a	value	to	the	console.	we	use	the	stateme	٦t
--	------	----	------	----	--------	---	-------	----	-----	----------	----	-----	-----	---------	----

System.out.print(insertValueThatYouWishToPrintHere) to print on the same line. System.out.println(insertValueThatYouWishToPrintHere) to print on different lines.

In intelliJ, a neat shortcut for the print statement is to type "sout" and press enter.

- Declare and initialize a variable of type int called myInt. Initialize it to the value 10.
  Declare and initialize a variable of type int called myInt2. Initialize it to the value 4.
  Declare and initialize a variable of type double called myDouble. Initialize it to the value 2.5.
  Declare and initialize a variable of type char called myChar. Initialize it to the value A.
  Print out the expression myInt divided by myDouble. What result do you get?
  Print out the expression myInt divided by myInt2. What result do you get?
- 7. Cast the variable myDouble to an int and store it in a variable called myInt3.
- 8. Print the variable **myInt3**. What result do you get?

9. What *type* of casting is this an example of?

2

Narrowing casting		

10. Print the statement <b>12/0</b> . What result do you get?
Exception in thread "main" java.lang.ArithmeticException: / by zero at Templateclass.main(Templateclass.java:10)
11. Print the statement <b>12.0/0</b> . What result do you get?
Infinity
12. Declare a variable called <b>myDouble2</b> and initialize it to 4.6.
13. Declare a variable called <b>myDouble3</b> and initialize it to 4.4.
14. Declare a variable called <b>myDouble4</b> and initialize it to 4.5.
15. Declare a variable called <b>myChar</b> and initialize it to 'd'.
16. Declare a variable called <b>myInt</b> and initialize it to 66.
17. Add 0.5 to the variable called <b>myDouble2</b> and cast it to an <b>int</b> . Print this value. What result do you get?
5
18. Add 0.5 to the variable called <b>myDouble3</b> and cast it to an <b>int</b> . Print this value. What result do you get?
4
19. Add 0.5 to the variable called <b>myDouble4</b> and cast it to an <b>int</b> . Print this value. What result do you get?
5
20. What did you learn from tasks 11 - 16?
I learned about casting and manipulating variables.

21. Cast <b>myChar</b> to an <b>int</b> and print this value. What result do you get?
100
22. Cast <b>myInt</b> to a <b>char</b> and print this value. What result do you get?
В
23. Declare and initialize a variable of type int called myInt3 to the value of 7.
24. Print the variable <b>myInt</b> . What result did you get?
66
25. Print myInt++. What result did you get?
В
26. Print the variable <b>myInt</b> . What result did you get?
66
27. Print ++myInt. What result did you get?
С
28. What did you learn from <b>tasks 18 - 21</b> ?l learned more about casting and how when

transferring integers to characters, values transfer interestingly.