CS100J Lab 01. Expressions, variables, declarations, and assignments Spring 2005

| Name | Section time | Section instructor |
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| each expression into DrJa | ava, hit the enter key to have it of you ability. Do not simply wi | iva. Below are a list of expressions, somce followed by questions. Type evaluated, record its value after the expression on this paper, and answerite down what you think is the value of an expression; write down only |
| and paste it into the DrJa from time to time, it may | va Interactions pane. That will | pen this page in a browser, copy an expression from the browser page, save you time and prevent you from making typing mistakes. However, ctions pane to hit the uparrow key to obtain a previous expression, edit a evaluated. |
| The last part of this lab as declarations and assignment | | eclarations, and assignment statements, so you will be typing in |
| | some expressions that deal with | experiment with DrJava. If there is a topic that you feel you don't fully that topic and gain the understanding. Also, look in the course text or |
| | | tor, who will record that you did it. You may not finish this complete ys and show this sheet to your lab instructor the next time you see them. |
| The lab instructors and coadvice on what you are d | | . They will look over your shoulder every once in a while and give you |
| int expressions | | |
| 5 + 2 | | |
| 5 + 2 * 5 | | (5 + 2) * 5 |
| 4 - 3 - 3 | | 4 - (3 - 3) |
| -444 | | |
| 6 / 2 | | 6/3 |
| 6 / 4 | | Why isn't $6/4 = 1.5$? |
| 7 % 2 | | 8 % 3 |
| 6 % 3 | | What is the name of operator %? |
| Integer.MIN_VALUE | | Integer.MIN_VALUE - 1 |
| Why does Integer.MIN value? | VALUE - 1 have such a funny | |
| Integer.MIN_VALUE | | Integer.MIN_VALUE + 1 |
| Integer.MAX_VALUE | | Integer.MAX_VALUE - 1 |
| Integer MAY VALUE | | |

| double expressions | |
|--|--------------------------------------|
| 5.0 + 2.0 | 1 + 1.99 |
| (5+2.1)*5 | |
| 4.0 - 3 - 3 | 4.0 - (3 - 3) |
| -4.044 | |
| 6.0 / 2 | 6.0 / 4 |
| 6.0 % 3 | 6 % 4 |
| -6.0 % 3 | -6.0 % 4 |
| Double.MIN_VALUE | Double.MIN_VALUE - 1 |
| Double.MAX_VALUE | Double.MAX_VALUE + 1 |
| Double.MAX_VALUE + Double.MAX_VALUE | |
| | |
| casting | |
| (double) 4 | (int) 4 |
| (double) 7 / 4 | (double) (7 / 4) |
| Which operator has higher precedence, casting or division? | |
| (int) 5.3 | (double) (int) 5.3 |
| (int) (int) 5.3 | (double) (double) 4 |
| (int) 5.3 | (int) - 5.3 |
| 5 + 7 / 4 | (double) 5 + 7 / 4 |
| 5 + 7 / (double) 4 | |
| | |
| boolean expressions | |
| true | true && false |
| true false | What is the name of operator && |
| false | true && true |
| true true | What is the name of operator |
| !true | What is the name of operator! |
| !false | !!false |
| true && false && true | true false true |
| true (false && true) | true && (true false) |
| 3 < 5 | 3 < 5 && 5 < 3 |
| 0 <= 4 && 4 < 5 | |
| false && 5 / 0 why does this work? | 5 / 0 && false why doesn't the work? |
| | |

| String expressions | |
|--|---|
| "Truth " + "is " + "best" | [("Truth " + "is ") + "best" |
| "Truth " + ("is " + "best") | 56 + "" + 56 |
| "" + 4 / 2 | [("" + 4) / 2 —Gives an error message. Why? |
| "" + (4 / 2) | What does + do if at least one operand is + |
| 4 + 2 + "" | 4 + (2 + "") |
| | |
| Function calls | |
| Math.min(25, 4) | In the function call on the left, what are the two constants 25 and 4 called? |
| Math.max(25, 4) | Math.min(25, Math.max(27, 4)) |
| Math.abs(25) | Math.abs(- 25) |
| Math.ceil(25.6) | Math.floor(25.6) |
| Math.ceil(- 25.6) | Math.floor(- 25.6) |
| Math.abs(Math.min(-25, -4)) | |
| | |
| Variables, declarations, and assignment statements | |
| int j; | (There will be no answer from the declaration to the left) |
| j | Does a newly declared variable have a value? |
| j= 2; | (To the left is your first assignment statement) |
| j | |
| j+4 | |
| j=j+9; | |
| j | (You can see what assigning to j did) |
| int k= 5; | (This is an initializing declaration) |
| k | j+k |
| int w=j+k; | w |
| w; | (if you follow an expression with a semicolon, you don't see its value) |