

Code Execution Worksheet

Portland Code School

August 25, 2014

In this worksheet you will need to evaluate the following expressions **by hand** and calculate the answer. Part of the goal is to understand the exact order in which the sub-expressions are evaluated. When you are done, you may check your answers against the Javascript interpreter of your choice.

- `(var x = 10) || (10+NaN)`

- `(function () {return 5} || null)(10)`

- `(var f = function (x) {f(x)}) + f(0)` (what's funny about this one?)

- `10+5-30*11/(11-10*(1-1))`