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))