Javascript and Blockly - @ Code.org

There are 2 primary categories of programming languages: text-based programming languages and visual programming languages. Languages like Javascript or Python are text-based but Code.org’s Intro course uses Blockly, which uses visual blocks that you drag and drop to write programs. It’s easier to learn programming using a visual language versus a text-based language because when you’re learning to program, you’re up against 2 things: learning the logic of how to write programs and also the syntax of writing programs.

1) Go to www.code.org
2) Select Try Code Studio in the student block
3) Select Accelerated Course
4) Select Stage 3: Artist 1 (If Adobe update pops up, simply close it)
5) Watch pop-up video for directions and then close it.
6) Read Puzzle 1 of 10 and click OK.
7) Drag and drop blocks from the Blocks Panel to the Workspace panel.
8) Click Run to execute your code.

9) Click Show Code to see the code you have written in Javascript.
10) Congrats, you have written lines of code, now keep going!

Tweet how many lines of code you wrote
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