

FEWD - INTRO PROGRAMMING

http://localhost:8000/#/

AGENDA

- HW Review and Present
 Introduction To
 Programming
 What JS Can Do
 Reading JS
 Lab Practice JS

http://localhost:8000/#/ 2/18

INTRODUCTION TO PROGRAMMING

The computer will do what you tell it to do.

http://localhost:8000/#/ 3/18

WHAT IS A PROGRAM

what to do A **program** is a set of instructions that you write to tell a computer



WHAT IS PROGRAMMING

that the computer can understand. **Programming** is the task of writing those instructions in a language

```
function validate(person) {
                                                  if (person.legs < toilet.front) {</pre>
return false;
                       console.error('Invalid!');
```

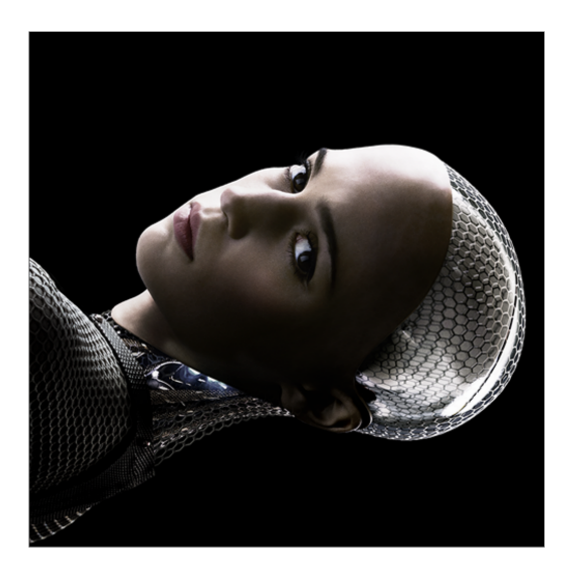
http://localhost:8000/#/ 6/18

BECOMING A PROGRAMMER

language. However, it's more about changing the way you think. You may think that becoming a programmer is all about learning a new

We have to know how the computer thinks to change how we think.

HOW COMPUTERS THINK



1/5/2016

FEWD Slides

Computers don't think, thank god.

http://localhost:8000/#/

HOW COMPUTERS THINK CONT.

as if they do, by sequentially executing simple instructions. The slightly longer answer is that while computers don't think, they act

The only things a computer knows are the things we tell it.

PSEUDO CODE

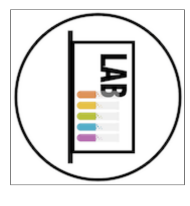
syntax of a programming language. Pseudocode is the process of writing a program without using the

way to start a new project, at any level. Not only is this a good tool to learn about programming, but it's a good



THERMOSTAT

http://localhost:8000/#/ 12/18



ROCK PAPER SCISSORS

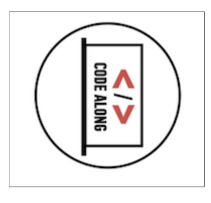
http://localhost:8000/#/

WHAT IS JAVASCRIPT AND WHAT CAN IT DO?

http://localhost:8000/#/

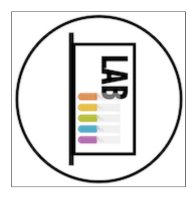
HIGH LEVEL JAVASCRIPT

- It's JavaScript, not Java!
- Created in 10 days by Brendan Eich in 1995 while working at Netscape
- Used to create interaction between websites and users
- Used to create *dynamic* web pages and web apps



COLOR SWITCHER

http://localhost:8000/#/



TRAFFIC LIGHT

http://localhost:8000/#/ 17/18

1/5/2016