

Welcome to Intro to Modern JS (ES6)

Instructor: Judy Lipinski

judy@karmoxie.com

<http://linkedin.com/in/judylipinski>

Please:

1. Sign in - in front of room and take materials, pen, notebook, and name tent card (please write 1st name in marker)
2. Use Chrome to reach this doc:

<http://moxie.pro/nov2017js>

[Course Software Setup](#)

[git clone https://github.com/JudyLipinski/modern-javascript-today.git](https://github.com/JudyLipinski/modern-javascript-today.git)

[Links to E-Slides](#)

Course Software Setup

- **Let's** [Review this slideshow](#) on how to connect
 - **NOTE:** notice how to make your screen full size BEFORE logging in
- Go here: [Link to machine assignments](#)
 - Add your name and email
 - try to login following steps in slideshow
 - Connect to <http://labs.protechtraining.com>
 - Once you have connected successfully, update the connected column to Yes

Course Setup:

- The virtual machines have already been setup
- If you want to setup your personal machines, install VS Code, Chrome and get the course files here:

DO THIS NOW. Copy and paste into CMD window from c:\

git clone <https://github.com/JudyLipinski/modern-javascript-twoday.git>

Links to E-Slides

[Chapter 0](#)

[Chapter 1](#)

[Chapter 2...](#)

[Chapter 3](#)

[Chapter 4](#)

[Chapter 5](#)

[Chapter 6](#)

[Chapter 7](#)

[Chapter 8](#)

[Chapter 9](#)

[Chapter 10](#)

[Chapter 11](#)

[Chapter 12](#)

Notes:

Teach yourself programming in 10 years

<http://norvig.com/21-days.html>

JS String practice:

1. Hardcode a string such as this: Hello James
2. Produce this type of output: (can use console.log)

h
HE
hel
HELL
hello
(keep going until you reach the end)
.
.
.
.
HELLO JAMES

John Titor and 2038 Problem with Epoch

<https://randosity.wordpress.com/2008/12/10/alleged-time-traveler-john-titor/>

<http://www.strangerdimensions.com/2011/10/03/john-titor-the-ibm-5100/>

Write a JavaScript function that accepts a string as a parameter and converts the first letter of each word of the string in upper case.

Example string: 'the quick brown fox'

Expected Output: 'The Quick Brown Fox '

first get functions working - can test with console.log

then put name tnt card up

then You can use form input
