

# Javascript Accelerated



#### **Agenda**

#### **Topics**

- js History
- Primitives, Objects, and Gotchas
- Array Challenges
- js Frameworks
- Data
- Advanced Functions
- Advanced Arrays

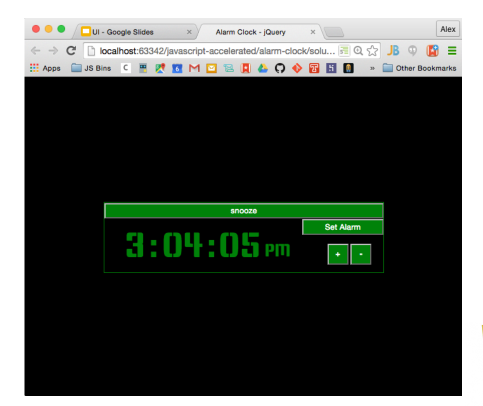
#### Hands On

- Array Challenges
- Data Challenge
- Building a jQuery Alarm Clock



#### What We Will Build

FC	1:30
	1:3
North	1:3
	1:30
Chicago Bears	1:4
Green Bay Packers	1:4
Minnesota Vikings	1:4
Detroit Lions	1:4
South	1:3
	1:3
New Orleans Saints	1:4
Carolina Panthers	1:4
Atlanta Falcons	1:4
Tampa Bay Buccaneers	1:4
East	1:3
	1:3
Washington Redskins	1:4
Philadelphia Eagles	1:4
New York Giants	1:4
Dallas Cowboys	1:4
West	1:3
	1:3
San Francisco 49ers	1:4
Seattle Seahawks	1:4
Arizona Cardinals	1:4
St. Louis Rams	1:4
	1:4
-C	1:3
	1:3
North	1:3
	1:3
Baltimore Ravens	1:4
Cincinnati Bengals	1:4
Cleveland Browns	1:4
Pittsburgh Steelers	1:4
South	1:3
	1:3
Houston Texans	1:40





### **Javascript History**

- 1995: Netscape
- 1996: ECMA enlisted
- 1999: ECMA3
- 2009: ECMA5, ES5
- 2009: Node js
- April 2010: Steve Jobs, <u>Thoughts on Flash</u>
- June 2015: ECMA6, ES6, Harmony



## Why JavaScript

- Required for browser
- Speed
- Your competitors are using it
- Hybrid apps
- One language for your entire stack



### **Using JSBin**

JSBin is a cloud-based editor for coding HTML, CSS, and JavaScript.

To use:

Go to www.jsbin.com.



## **Getting the Files**

- Course files are hosted on GitHub.
- Files

www.github.com/Moonhighway/javascript-accelerated/

```
$ git clone https://github.com/Moonhighway/javascript-accelerated.git
```



## **Thanks for Attending**

Files

www.github.com/Moonhighway/javascript-accelerated/



#### Alex Banks

alex@moonhighway.com

linkedin.com/in/banksalex