"JavaScript for Kids" Coding Class

May/June 2015 - 4th and 5th Grade Lesson 1

Welcome to the Class!

Lesson 1

- Introductions and Books
- What is JavaScript?
- Setting up Machines!
- Data Types and Variables
 - -- Overview of types, and variables (15 min)
 - -- Incrementing and decrementing (15 min)
 - -- Working with strings (15 min)
 - -- Booleans (15 min)

Introductions

JAVASCRIPT FOR KIDS

Mark Control of the C

A PLAYFUL INTRODUCTION TO PROGRAMMING

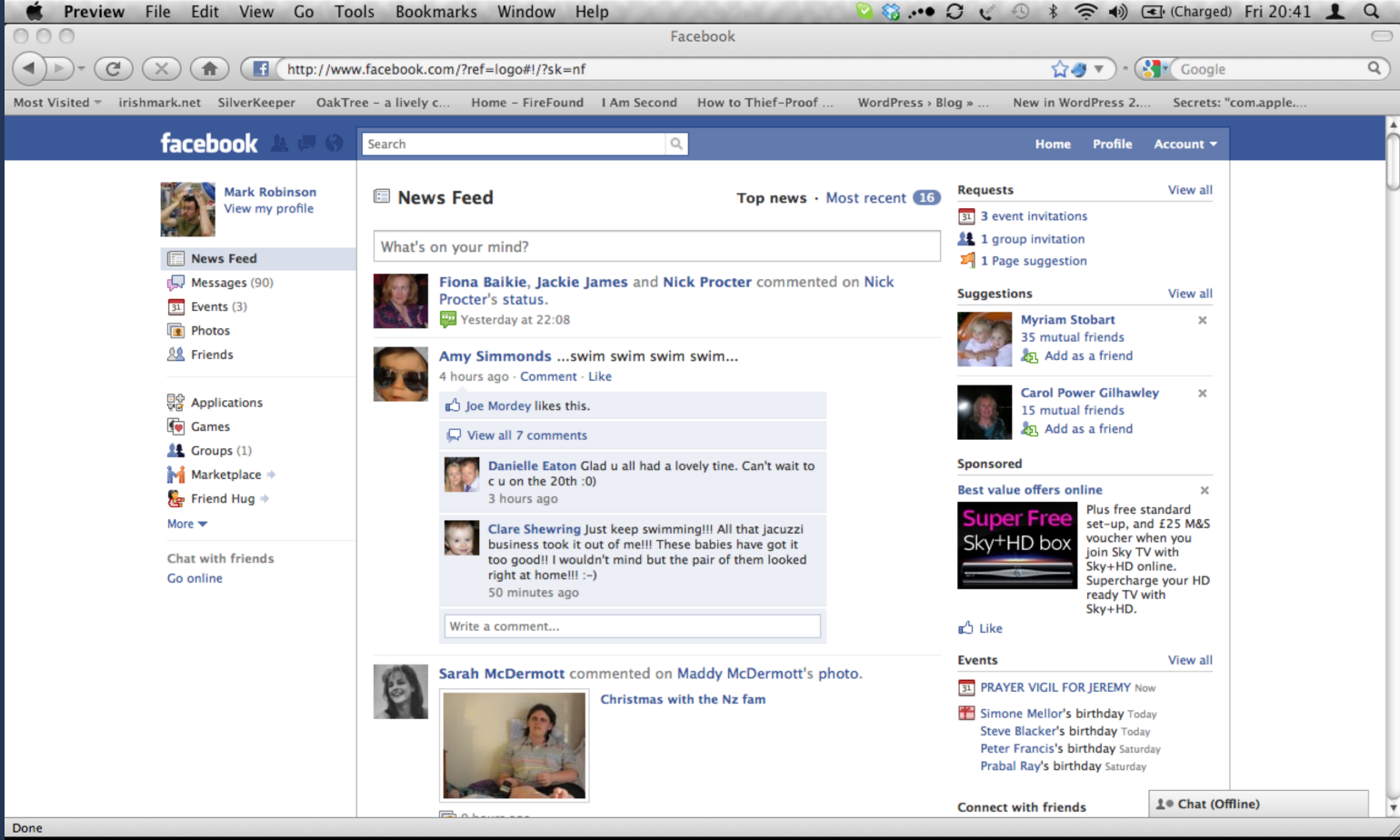
NICK MORGAN

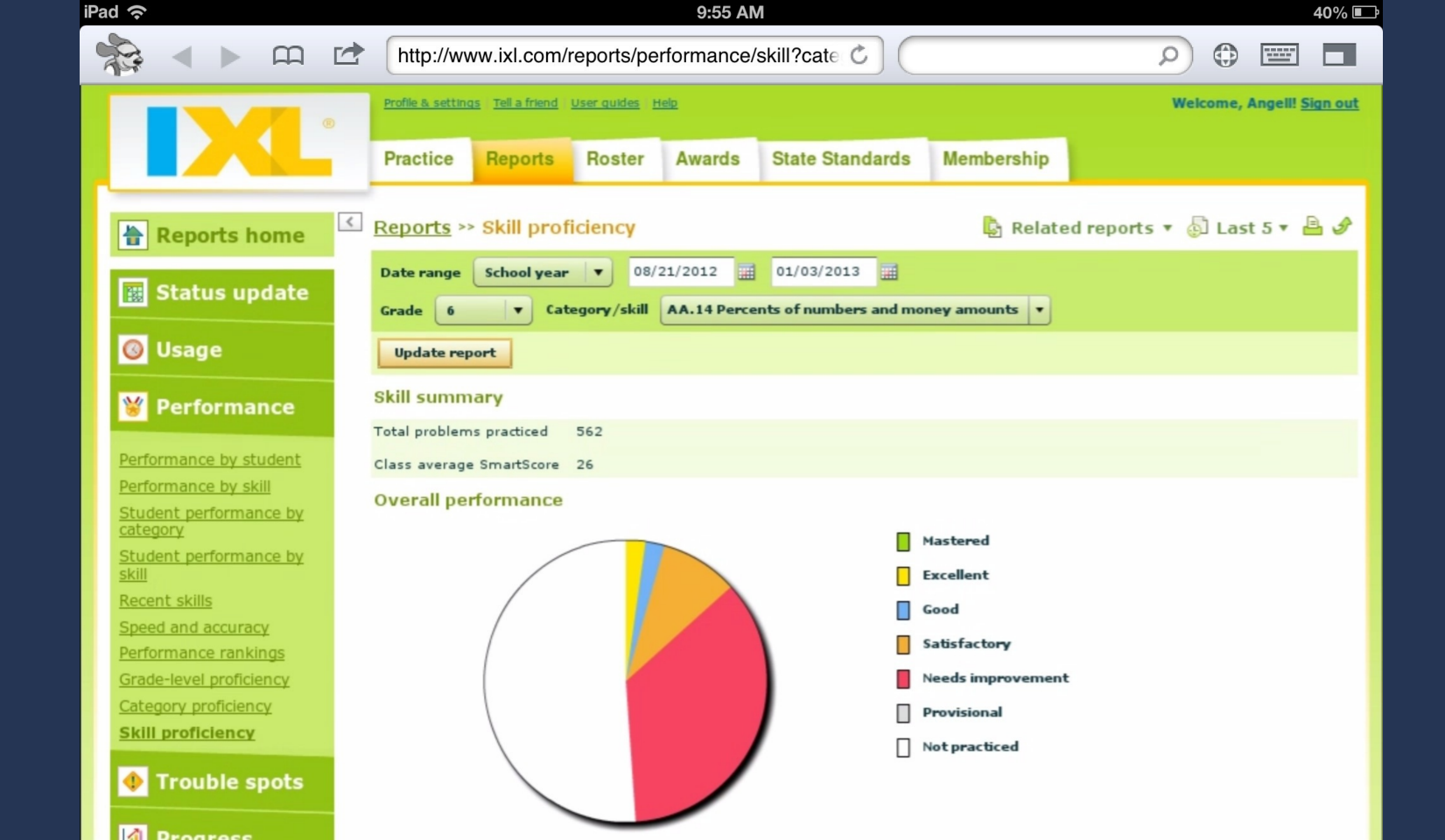




What is JavaScript?

Computer language that powers the majority of Internet







Learn basics of JavaScript over the next six weeks!

By Week 6, putting together a simple game

Setting up your machines





mozilla







What kind of information do you think the United States government should collect about you? Sort it out here, and get smart on surveillance.



Downloads







Marketplace







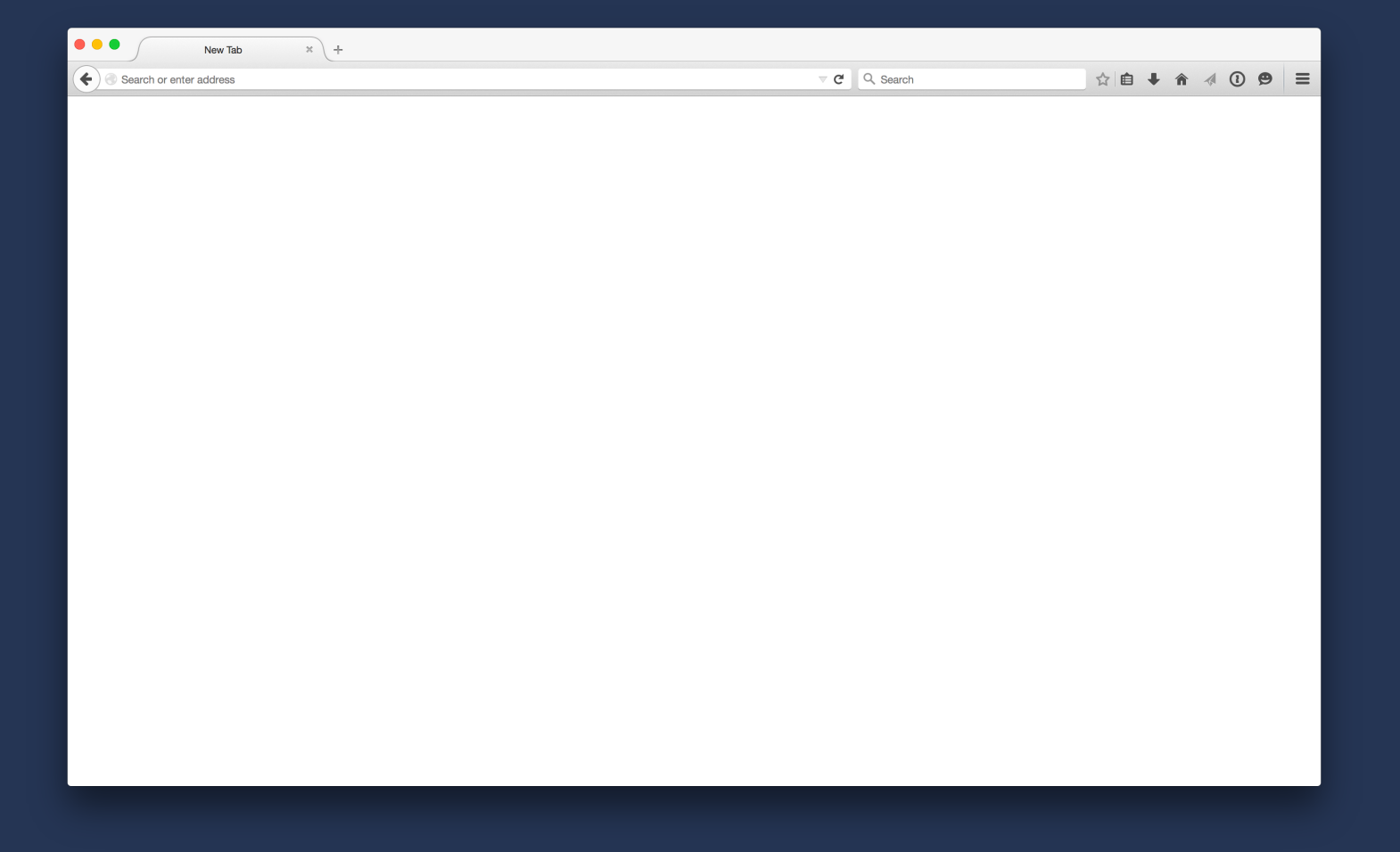




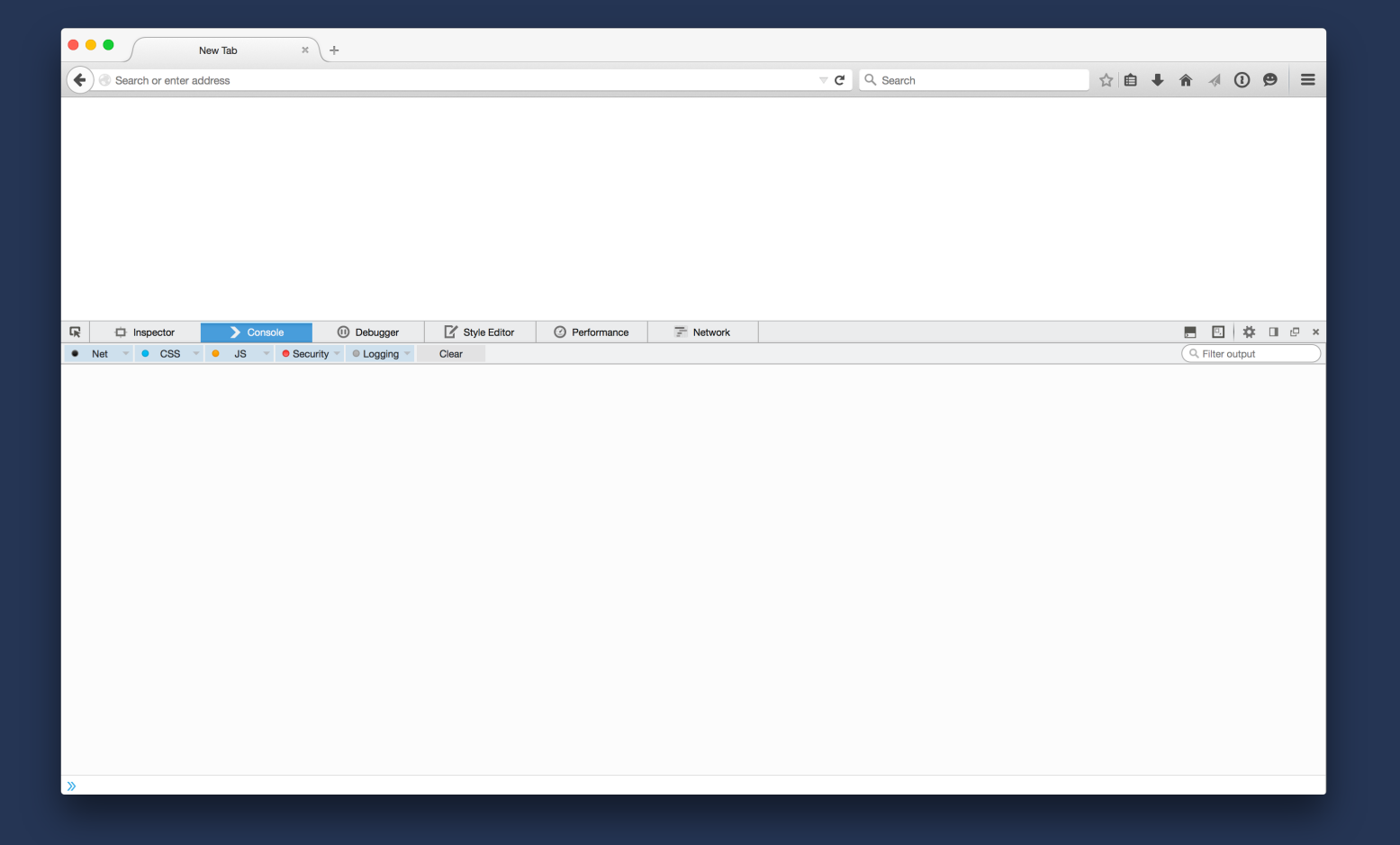
Preferences

Update FireFox to 37.0.2

about:blank



1. Tools Menu2. Select Web Developer3. Select Web Console



Let's Write Some JavaScript!

Data Types

Numbers, Strings, Booleans

Data Types (Numbers)

- 10 + 10
- 17 7
- 9 * 5
- 50/2
- \bullet 8 / 1 + 3

Try it out! (Page 15)

Variables

Variables

- var age = 13;
- var numberOfStudents = 4 + 4;
- numberOfStudents * 2

Naming Variables

- Rules
 - -- Cannot have spaces
 - -- Cannot start with a number
 - -- Usually lowercase
- Join words with Camel Case
 - -- numberOfStudents, lengthOfFootballField, timeInSchool

Try it out! (Page 19)

Incrementing and Decrementing

- ++ and -- operator
- += and -= operator

Try it out! My birthday is in 5 days from now. How long in seconds until my birthday?

(Page 20 if you need help)

Data Types (Strings)

Data Types (Strings)

- "Hello World"
- 'Hello World'
- var greeting = 'Hello World';
- var greeting = 'Hello ' + 'World';

Try it out! (Page 23)

Working with Strings

- name.length
- name[0]
- name.slice(0,5)
- .toUpperCase() and toLowerCase()

Try it out! (Page 25)

Try it out! Extract the word "RoseHill" from the sentence "Rose Garden Hill Top"

Data Types (Booleans)

Data Types (Booleans)

- var raining = false;
- var thursday = true;
- Operators
 - --! (not)
 - -- && (and)
 - -- || (or)

Try it out! (Page 30)

Comparisons with Booleans

- <,>,<=,>=
- height < minimumHeight
- mySecretNumber == yourGuess
- !=

Try it out! (Page 33)

You should be in school if it's a weekday, and you are not on vacation!

```
var day = "Monday";
var vacation = false;
var shouldBelnSchool = ...
```

End of Lesson 1!