**PLAN**

* Class 1
  + Installing VSCode, initial setup
  + Setup GitHub repo
    - Create repo
    - Clone repo
  + Execution Contexts and Lexical Environments
  + Types and Operators
* Class 2
  + Objects
  + Functions (part 1)
    - Introduction
    - IIFE
* Class 3
  + Functions (part 2)
    - Closures
* Class 4
  + Functions (part 3)
    - call(), bind(), apply()
    - Functional Programming
    - Homework
* Class 5
  + Homework review
  + Prototypes
    - Introduction
    - Prototype Chains
  + OOP JS
    - Constructors
    - Classes
* Class 6
  + Odds and Ends
  + ES6
* Class 7
  + ES6 (part 2)
  + Homework 2
* Class 8
  + Budgety App (part 1)
* Class 9
  + Budgety App (part 2)
* Class 10
  + Budgety App (part 3)
  + Homework 3 and Homework 4
* Class 11
  + Final exam
* Continue learning on FrontendMasters, Pluralsight, Udemy, reading blogs, etc.

Resources:

* <https://linuk.gitbooks.io/notes-of-javascript-understanding-the-weird-parts/content/types-and-operators.html>
* <https://www.udemy.com/understand-javascript/learn/v4/content>
* <http://brianway.github.io/2017/05/04/Learning-Notes-Understanding-the-Weird-Parts-of-JavaScript/#odds-and-ends>
* <https://www.gitbook.com/book/ninolopezweb/javascript-understanding-the-weird-parts/details>
* <https://medium.com/@tamrat/notes-on-javascript-understanding-the-weird-parts-451689c9e987>
* <https://www.udemy.com/understand-javascript/learn/v4/overview>