		Monday Assessment	Tech Track	Nov 2
	Week 0			
	Week 1		JS Expressions and Variables, Intro to Functions, Control Flow and Arrays, Intermediate Functions	11/2
	Week 2	Assessment 1	Running JS Locally, POJO, Callbacks, Scope, Asynchronous JS	11/9
One	Week 3	Assessment 2	Asynchronous JS, Node.js, Git, Command Line Interface Basics, Recursion, JSTrivia	11/16
Two	Week 4	Assessment 3	Browser Basics, Element Selection, Event Handling, JSON, Storage	11/23
	Week 5	Assessment 4	NPM, JS Classes, OOP	11/30
	Week 6	Assessment 5	HTTP, Promises, HTML, Testing	12/7
Three	Week 7	Assessment 6	Big-O, Memoization and Tabulation, Sorting Algorithms, Lists, Stacks, and Queues, Graphs and Heaps	12/14
	Week 8	Assessment 7	Binary Trees, Graphs and Heaps, Network Models, IP Suite, Network Tools	12/28
	Week 9	Assessment 8	CSS Fundamentals, AJAX, Media Query, Box Model and Positioning, Flexible Box Model, Grid Layout, Interactivity, CSS Maintainability	1/4
Four	Week 10	Assessment 9	RDBMS and Database Entity, SQL, ORM	1/11
	Week 11	Assessment 10	Regular Expressions, Node HTTP, Express, Pug, HTML Forms, Full-Stack	1/18
	Week 12	Assessment 11	Authentication, APIs, API Security	1/25
	Week 13	Assessment 12	[Express] Full-Stack Group Project	2/1
Five	Week 14		Basic React, [React] Class Components, React Router, React Builds, React Context	2/8
	Week 15	Assessment 13	Redux, [React] Hooks, WebSockets	2/15
	Week 16		Front-End [React + Redux] Personal Project	2/22
Six	Week 17		Intro to Python (Data Types, Variables, Comparison Operators, Control Flow, Functions, Data Structures, Classes, Comprehensions	2/29
	Week 18	Assessment 14	Python Unit Testing, Python Environment Manager, Flask, Psycopg, SQLAlchemy	3/7
	Week 19	Assessment 15	Alpine Linux, Python Threading, Docker Containers, Dockerfiles, Docker Compose, Microservices	3/14
	Week 20		Python [Docker and Microservices] Group Project	3/21
	Week 21		Portfolio, Personal Full-Stack Portfolio Application	3/28
	Week 22		Career Quest	4/4
	Week 23		Career Quest	4/11
Seven	Week 24		Career Quest	4/18