14-week Full-Stack Bootcamp Curriculum

This repository will eventually contain all the modules for Tech Elevator's 14-week, full-stack web development bootcamp curriculum.

Inside each module, a folder for each day of the module will be created. Inside that day, you'll find the following folder structure:

- lecture: Any code or documentation needed for the student to go through the lecture
- lecture-final: The final lecture code created during class
- tutorial: Any code or documentation needed for the student to follow along with the tutorial
- **tutorial-final:** The final solution for the tutorial
- exercise: The starting code and documentation for the student exercises

Module 1: Intro to Programming

Module 1 covers an introduction to either Java or C#, depending on the language track of the class. Included in the material are Datatypes, Expressions and Statements, Object-Oriented Programming Principles, Exception Handling, File I/O, and Unit Testing.

Module 2: Database Programming

The first two weeks of this module introduce SQL as a query language and then leverage C# and Java to issue SQL commands against databases.

The third and fourth weeks cover writing client-server applications using Web Services. This includes both implementing web service clients using either Java or C# and writing server-side code that implements a RESTful web service API.

Module 3: Web Applications

Module 3 covers an introduction to front-end web application development using HTML, CSS, and JavaScript. This includes the fundamentals of JavaScript and a framework called Vue.js that students can use to build applications.

14-Week Syllabus

The table below lists the Topics for each day as well as the Sections and Units to be completed before each day's lecture **including quizzes and tutorials if present:**

			Topic	Section - Unit(s)
Module 1	Week 1 July 3	Day 1	Introduction to Tools	Intro to Tools - Student guide Intro to Tools - How do I? Intro to Tools - File system and command line Intro to Tools - Git

	Day 2	Variables and data types	Intro to Tools - Java Intro to Tools - IntelliJ Intro to Programming in Java - Variables and data types
	Day 3	Logical branching	Intro to Programming in Java - Logical branching
	Day 4	Loops and arrays	Intro to Programming in Java - Loops and arrays
	Day 5	Command-Line programs	Intro to Programming in Java - Command-line programs
	Day 1	Intro to Objects (Strings)	Intro to Programming in Java - Intro to objects
Week	Day 2	Collections Part 1	Intro to Programming in Java - Collections (Part 1)
2 July 10	Day 3	Collections Part 2	Intro to Programming in Java - Collections (Part 2)
	Day 4	Classes and encapsulation	Intro to Programming in Java - Classes and encapsulation
	Day 5	Review	
	Day 1	Inheritance	Intro to Programming in Java - Inheritance
Week	Day 2	Polymorphism	Intro to Programming in Java - Polymorphism
3 July 17	Day 3	Managing inheritance	Intro to Programming in Java - Managing inheritance
	Day 4	Unit testing	Intro to Programming in Java - Unit testing
	Day 5	Review	
Week 4 July 24	Day 1	Exception handling & File I/O Reading	Intro to Programming in Java - Exception handling Intro to Programming in Java - File I/O reading
	Day 2	File I/O Writing	Intro to Programming in Java - File I/O writing

		Day 3	Review	
		Day 4	Capstone Day 1	
		Day 5	Capstone Day 2	
Module 2		Day 1	HOLIDAY - CAMPUS CLOSED	
	Week 5 Aug 31	Day 2	Intro to databases	Intro to Tools - PostgreSQL Client-Server Programming in Java - Intro to databases
		Day 3	Ordering, limiting and grouping	Client-Server Programming in Java - Ordering, limiting, and grouping
		Day 4	SQL Joins	Client-Server Programming in Java - SQL joins
		Day 5	Insert, update, and delete	Client-Server Programming in Java - Insert, update, and delete
	Week 6 Aug 7	Day 1	Database design	Client-Server Programming in Java - Database design
		Day 2	Data access and DAO	Client-Server Programming in Java - Data access and DAO
		Day 3	Data security	Client-Server Programming in Java - Data security
		Day 4	DAO testing	Client-Server Programming in Java - DAO testing
		Day 5	Review	
	Week 7 Aug 14	Day 1	Networking and HTTP & Consuming RESTful APIs (Part 1)	Intro to Tools - NPM Intro to Tools - Postman Client-Server Programming in Java - Networking and HTTP Client-Server Programming in Java - Consuming RESTful APIs (Part 1)

		Day 2	Consuming APIs (Part 2)	Client-Server Programming in Java - Consuming RESTful APIs (Part 2)
		Day 3	Server Side APIs (Part 1)	Client-Server Programming in Java - Server-side APIs (Part 1)
		Day 4	Server Side APIs (Part 2)	Client-Server Programming in Java - Server-side APIs (Part 2)
		Day 5	Review	
	Week 8 Aug 21	Day 1	Securing APIs	Client-Server Programming in Java - Securing APIs
		Day 2	Review	
		Day 3	Capstone	
		Day 4	Capstone	
		Day 5	Capstone	
Module 3	Week 9 Aug 28	Day 1	Intro to HTML and CSS	Intro to Tools - NPM (revisit) Intro to Tools - Visual Studio Code Web Application Development - Intro to HTML and CSS
		Day 2	CSS Selectors & and box model	Web Application Development - CSS selectors and box model
		Day 3	CSS Grid	Web Application Development - CSS Grid
		Day 4	CSS Flexbox	Web Application Development - CSS Flexbox
		Day 5	Review	
	Week 10 Sep 4	Day 1	Intro to JavaScript	Web Application Development - Intro to JavaScript
		Day 2	JavaScript functions	Web Application Development - JavaScript functions

		Day 3	DOM	Web Application Development - DOM
		Day 4	Event handling	Web Application Development - Event handling
		Day 5	Review	
		Day 1	Intro to Vue.js	Web Application Development - Intro to Vue.js
	Week 11 Sep	Day 2	Matchmaking (No lecture)	
		Day 3	Vue event handling	Web Application Development - Vue event handling
		Day 4	Vue component communication	Web Application Development - Vue component communication
		Day 5	Review	
		Day 1	Matchmaking (No lecture)	
		Day 2	Vue Router	Web Application Development - Vue Router
	Week 12 Sep	Day 3	Web Services (GET)	Web Application Development - Web services (GET)
	18	Day 4	Web Services (POST) and error handling	Web Application Development - Web services (POST) and error handling
		Day 5	Review	
Final Capstone	Week 13 - 14 Sep 25		Final Capstone	