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 4	Day 1	HOLIDAY - CAMPUS CLOSED	
		Day 2	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 3	Variables and data types	Intro to Tools - Java Intro to Tools - IntelliJ Intro to Programming in Java - Variables and data types
		Day 4	Logical branching	Intro to Programming in Java - Logical branching
		Day 5	Loops and arrays	Intro to Programming in Java - Loops and arrays
	Week 2 July 11	Day 1	Command-Line programs	Intro to Programming in Java - Command-line programs
		Day 2	Intro to Objects (Strings)	Intro to Programming in Java - Intro to objects
		Day 3	Collections Part 1	Intro to Programming in Java - Collections (Part 1)
		Day 4	Collections Part 2	Intro to Programming in Java - Collections (Part 2)
		Day 5	Classes and encapsulation	Intro to Programming in Java - Classes and encapsulation
	Week 3 July 18	Day 1	Inheritance	Intro to Programming in Java - Inheritance
		Day 2	Polymorphism	Intro to Programming in Java - Polymorphism
		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 25	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	Intro to databases	Intro to Tools - PostgreSQL Client-Server Programming in Java - Intro to databases
	Week 5 August 1	Day 2	Ordering, limiting and grouping	Client-Server Programming in Java - Ordering, limiting, and grouping
		Day 3	SQL Joins	Client-Server Programming in Java - SQL joins
		Day 4	Insert, update, and delete	Client-Server Programming in Java - Insert, update, and delete
		Day 5	Review	
		Day 1	Database design	Client-Server Programming in Java - Database design
	Week 6 August 8	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 August 15	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	
		Day 1	Securing APIs	Client-Server Programming in Java - Securing APIs
		Day 2	Review	
	Week 8 August 22	Day 3	Capstone	
		Day 4	Capstone	
		Day 5	Capstone	
Module 3	Week 9 August 29	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	Review Day (no lecture)	All company meeting for instructors
		Day 4	CSS Grid and Flexbox	Web Application Development - CSS Grid and CSS Flexbox
		Day 5	Review	
	Week 10 September 5	Day 1	HOLIDAY - CAMPUS CLOSED	
		Day 2	Intro to JavaScript	Web Application Development - Intro to JavaScript

				Woh Application
		Day 3	JavaScript functions	Web Application Development - JavaScript functions
		Day 4	DOM	Web Application Development - DOM
		Day 5	Event handling	Web Application Development - Event handling
	Week 11 September 12	Day 1	Intro to Vue.js	Web Application Development - Intro to Vue.js
		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
	Week 12 September 19	Day 5	Review	
		Day 1	Matchmaking (No lecture)	
		Day 2	Vue Router	Web Application Development - Vue Router
		Day 3	Web Services (GET)	Web Application Development - Web services (GET)
		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 September 26		Final Capstone	