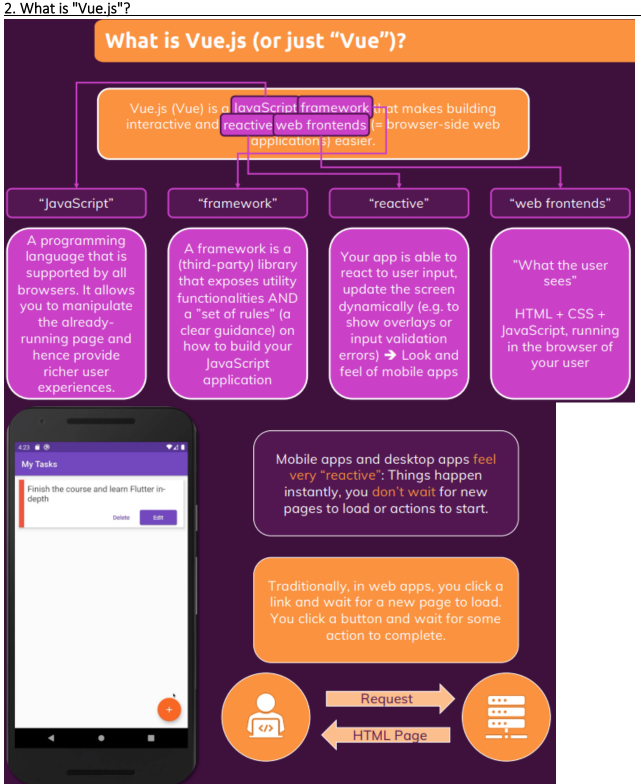
-Maximilian Schwarzmüller

### **SECTION 1: GETTING STARTED**

1. Welcome to the Course! (1.39m)

(7:51m)



Page 1 of 5

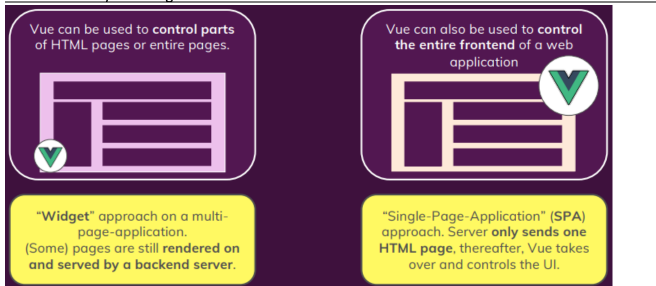
-Maximilian Schwarzmüller

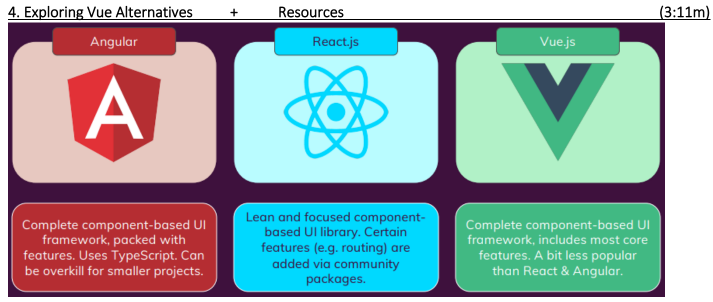
**JavaScript To The Rescue!** Request . . . áge JavaScript runs in the browser - on the loaded page. No (visible) request to the server required, no need to wait for a new HTML page as a response. You can manipulate the HTML structure (DOM) of the page. But "Just JavaScript" May Not Be Ideal! No framework like Vue is needed! BUT Working in a team might be harder because not You have to write all code You might write on your own (>> "re-invent suboptimal code or everyone knows you introduce errors & bugs the wheel") structure and "code philosophy"

-Maximilian Schwarzmüller

### 3. Different Ways of Using Vue

(2:35m)





Angular vs React vs Vue - My Thoughts (academind.com)

<u>5. Building A First App With Just JavaScript</u> + Resources (7:26m)

gs-02-first-app-with-just-js

## 6. Join our Online Learning Community

Find up-to-date tutorials. (academind.com)

7. Re-building the App with Vue + Resources (11.39m)

Quick Start | Vue.js (vuejs.org)

Note: In index.html, vue from CDN script tag must be above app.js script tag.

gs-03-rebuilding-the-app-with-vue

-Maximilian Schwarzmüller

## 8. Vue vs "Vanilla JavaScript" (just JavaScript)

(1:10m)

With vue, it's simpler to write code for larger applications.

### 9. Setting Up the Course Development Environment

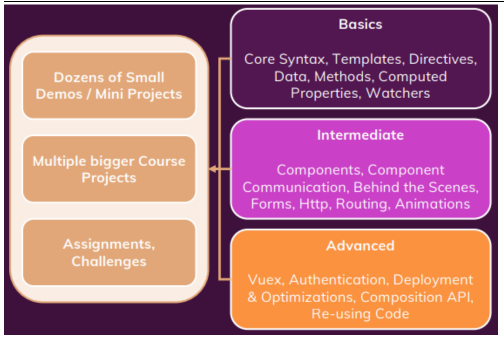
(2:04m)

IDE: Visual Studio Code

Extention: Prettier - Code formatter, use to format editor code.

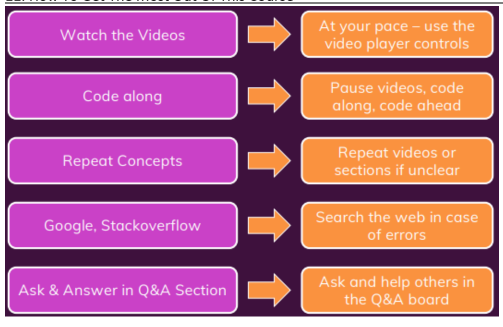
### 10. Course Outline & What's In The Course

(2:57m)

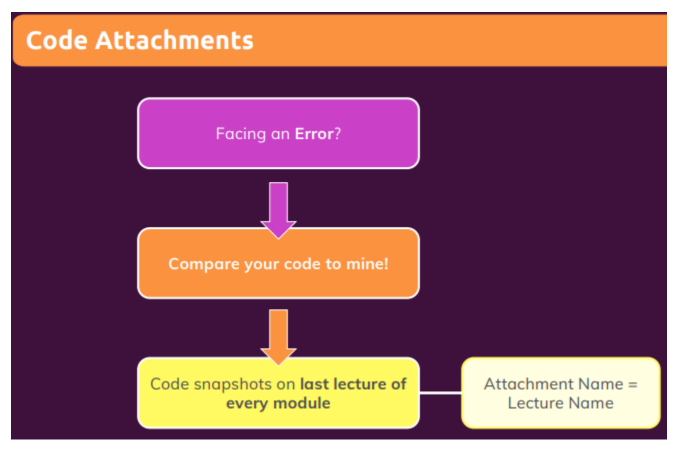


#### 11. How To Get The Most Out Of This Course

(3:23m)



-Maximilian Schwarzmüller



12. Module Resources

Resources