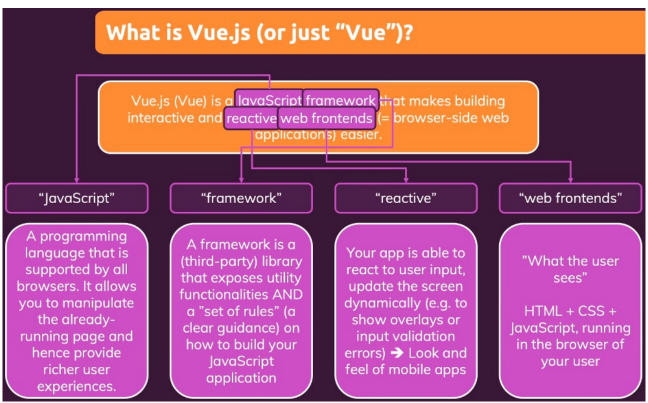
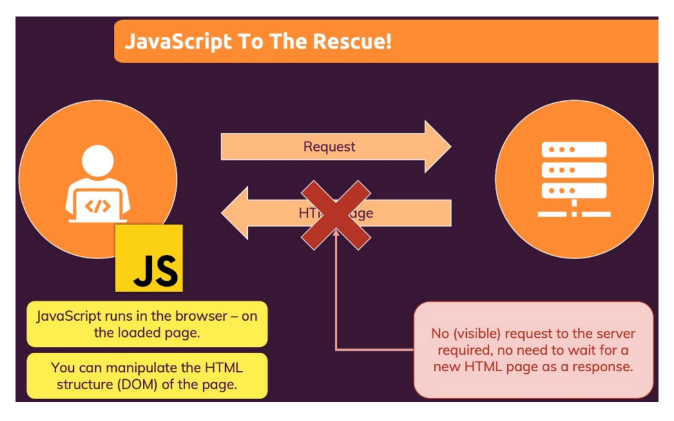
SECTION 01 - GETTING STARTED

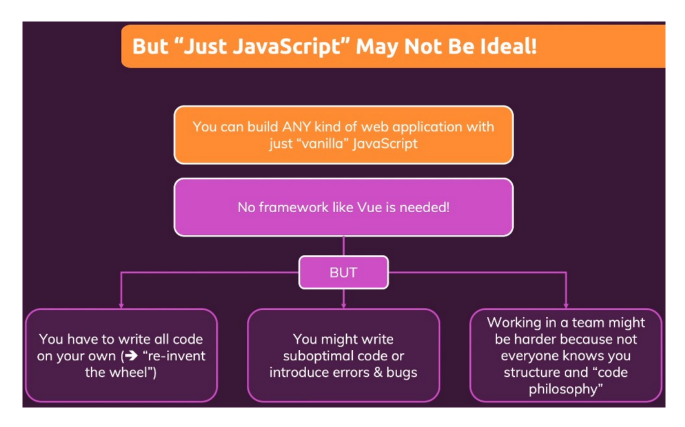
Index

- What is "Vue.js"?	.2
- Different ways of using Vue	
- Course outline and what's in the course	

- What is "Vue.js"?

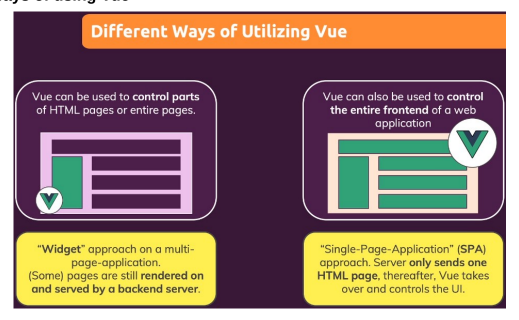






- In a traditional web page, we wait for responses all the time. JavaScript has the
 huge advantage of running in the browser on the loaded page, that means we have
 a language running in the browser, which can be used to change that page without
 fetching new HTML behind the scenes. Instead, we can manipulate the HTML
 structure, the so-called DOM, Document Object Model.
- In modern JavaScript driven web applications, we're not sending a request to get a new HTML page, instead, we only do this once and thereafter, we just exchange data behind the scenes and we use client side JavaScript and possibly frameworks like Vue to update what's on the screen.

Different ways of using Vue



- Course outline and what's in the course

