1. What, do you think, made the difference between a sound source and one that wasn't so good? Have you learned to tell reputable sources from iffy ones?
   1. Clarity, and what I mean by this attribute is the material has to cover the topic in a way there is no space to miss understanding
   2. Simplicity, if the material is not focused on an essential topic, even if it needs to include other concepts, it has to make it simple.
   3. Definitions and Examples, The source has to provide clear definitions for each concept described and examples that practically prove the definition. Model: Type of variables, Arrays, Functions, loops, etc.
   4. Functional code is the most valuable element of the material because it extends the definition to its practical applications.
2. How have you begun to differentiate between reputable and iffy sources?
   1. Using the criteria defined above. If I couldn’t get what I was looking for, then I abandoned the source immediately, not to waste time
   2. Sometimes, it was good material mixing too many topics at the same time, so the complexity of the material was another reason to look for something else
3. What should you do to be a reputable source?
   1. Whatever I produce has to be clear, simple, consistent, apply best practices and be functional
4. What online sources have you used, and in what order would you rank them for quality and usability?
   1. The reasons I had to use the below sources are described on point 1
      1. Clarity of the material
      2. Simplicity to understand the different concepts
      3. Definitions and Examples
      4. Functional code using the definitions
   2. <https://www.w3schools.com/js/js_versions.asp>
   3. <https://developer.mozilla.org/en-US/docs/Web/JavaScript>
   4. <https://github.com/getify/You-Dont-Know-JS/blob/2nd-ed/get-started/ch2.md>
   5. <https://davidwalsh.name/event-delegate>
   6. [An Introduction to Functions, Execution Context and the Call Stack (FULL VIDEO - Parts 1-3)](https://www.youtube.com/watch?v=exrc_rLj5iw)
   7. <https://gomakethings.com/function-expressions-vs-function-declarations/>
   8. <https://www.youtube.com/watch?v=e1gAyQuIFQo>