1. Define a function that returns *n* lines of [Pascal’s Triangle](https://en.wikipedia.org/wiki/Pascal%27s_triangle). (this question was the entire interview)
2. Define a function that takes an array of strings, and returns the most commonly occurring string that array (this question came with an execution time limit)
3. Use recursion to log a fibonacci sequence of *n* length.

*Definitional*

1. Explain the use cases for, and differences between — *bind*, *apply* and *call*.
2. Explain event delegation and why it is useful.
3. What is the event loop?
4. How does hoisting work in JavaScript?

*Discussion*

1. Walk us through the process of creation of an application or website you've built.
2. Which new JavaScript / browser features are you most excited about and why?
3. What are the differences between functional and imperative programming styles, and explain your preference, if any.