1. What is emmet?
   1. Emmet is a tool used in code editors which helps write code faster. ]By typing short abbreviations and pressing “Tab” key will generate a full code of those abbreviations.
2. Difference between library and Framework?
   1. A library is a collection of prewritten code snippets that we can use and reuse in our application to make our application function faster. We can plug in libraries for features in our application or we can even build a full fledge application using libraries. Libraries are really flexible and we have to control the code.
   2. Frameworks provide basic structure or foundation for a website or application.
3. What is CDN? Why do we use it?
   1. CDN stands for content delivery network or content distribution network. Basically the use of cdn is to load content faster through our closest server. If user is located far from the server, it will take time to load the data. Instead of that long time what CDN does is store the data in their server which is closer to the user and delivers that data quickly. In technical terms, the primary purpose of CDN is to reduce latency.
4. Why is React known as React?
   1. React is known as React because it allows web pages to instantly react to changes based on the user actions without having to reload the web page.
5. What is crossorigin in script tage?
   1. Basically crossorigin attribute is used when a script on one domain is trying to fetch or interact with resources from another domain.
   2. Crossorigin can have two values: anonymous and use-credentials
   3. Anonymous means that the script should be fetched without sending any credentials (like cookies or HTTP authentication).
   4. use-credentials means that the script should be fetched with credentials. This is appropriate when the script requires authentication or if the server needs to identify the user making the request.
6. What is the difference between React and ReactDOM?
   1. React provides us with the tools and concepts of component-based user interface.
   2. ReactDOM helps us render those components to the DOM.
7. What is the difference between react.development.js and react.production.js files via CDN?
   1. React.development.js is only meant for development and it is not suitable for production, whereas react.production.js files are minified and optimized product versions of React.
8. What is async and defer?
   1. When async is used in the script tag it basically fetches the script asynchronously while the html is parsing but will then stop the parsing of html when the fetching of the script is complete, and execution begins. While the script executes HTML parsing gets paused. There’s a catch to it. If you use async attribute to script tag which depends on other scripts, then the scripts might not execute in order the way you want it to, it may also break your code.
   2. When you use defer in the script tag the fetching happens asynchronously while the HTML parses, but the execution will happen only when the HTML parsing is complete. Defer is safer to use than async, since it will execute the scripts in order the way you want it to.