**JavaScript**

1. **What is a prompt box?**
2. **What is the use of void(0)?**
3. **What are the two basic groups of data types in JavaScript?**
4. **What is the use of type of operator?**
5. **What are the various functional components in JavaScript?**
6. **Explain closure in JavaScript.?**
7. **Difference between == & ===**
8. **Experience in Require JS**
9. **JavaScript supports different kinds of loops:?**
10. **Which is the fastest and slowest loop?**
11. **Why do we use minify?**
12. **Why do we use obfuscate?**
13. **What is bitshift operator?**
14. **What is chaining?**
15. **Why do we use Closure?**
16. What is Promise?
17. What is prototypal inheritance in javascript?
18. What is anonymous function in JavaScript?
19. Explain the HTML DOM and its relevance to JavaScript?
20. Does location of .js file impact performance?
21. What is Heuristic evaluation?
22. Define event bubbling?
23. What are the decodeURI() and encodeURI()?
24. What are the different types of errors in JavaScript?
25. What is the use of type of operator?

**jQuery**

jQuery Selectors:

* $('\*'): This selector selects all elements in the document.
* $("p > \*"): This selector selects all elements that are children of a paragraph element.
* $("li:not(.myclass)"): Selects all elements matched by <li> that do not have class="myclass".
* $("ul li:first"): This selector gets only the first <li> element of the <ul>.
* $(":empty"): Selects all elements that have no children.
* $("p:empty"): Selects all elements matched by <p> that have no children.
* $("div[p]"): Selects all elements matched by <div> that contain an element matched by <p>.
* $("p[.myclass]"): Selects all elements matched by <p> that contain an element with a class of myclass.
* [attr] has attributes like type, value, href and id.
* [attr=val] has attribute with value val.
* [attr!=val] does not have attribute with value val.
* [attr^=val] attribute begins with val.
* [attr$=val] attribute ends with val.
* [attr\*=val] attribute includes val.
* [attr~=val] attribute includes val as a word.

1. what is no conflict method
2. $("P:Last")... what is this selector
3. Button default color is blue, using jquery change the color to red
4. What is callback function
5. The bind(),delegate(), on() method
6. Local Storage and session Storage
7. “preventDefault()” vs “stopPropogation()”
8. What is difference between prop and attr?
9. Explain .empty() vs .remove() vs .detach().
10. What is jQuery connect?
11. What is the use of jQuery load method?
12. What is the difference between onload() and document.ready()?
13. . Can we have multiple document.ready() function on the same page?
14. Why there are two different version of jQuery library?
15. Difference between $(this) and 'this' in jQuery?

**CSS**

1. difference between PX and EM
2. Multiple ways of hiding elements
3. Difference between font and font family
4. which are the two fastest selectors in CSS
5. Experience in SASS
6. how do i have two elements side by side
7. What is Contextual Selector?
8. What are the advantages and disadvantages of Embedded Style Sheets?
9. Explain RWD
10. W hat are the various techniques for clearing floats?

**HTML**

1. how to get numbers in a list?
2. What is reflow?
3. What is get and post
4. What is doctype?
5. Do you have experience in UNIT Testing / Automated Testing?
6. How will you make sure to improve the performance issue for your website?
7. What is Semantic HTML?
8. How do I indent a lot of text?
9. What’s the difference between standards mode and quirks mode?
10. What are some of the major new API’s that come standard with HTML5?

**SEO & Common Questions**

1. **Why do we use SEO & Explain?**
2. **What is PPC?**
3. **Ideal Page size of homepage**
4. **Web Accessibility Guidelines**
5. **Have you already used MVC before?**
6. **How do you deal with pressure or stressful situations?**
7. **How do you reduce the load time of images?**