**HTML**

1. What are the features of HTML5?
2. What are the different types of storage in HTML5?
3. What do the following mean in html <section> <article> <footer> <nav> <aside>
4. What are forms in HTML?
5. What are event listeners in HTML?
6. What is onload event?
7. What is scroll event?
8. How do you use Geo Location API?
9. How do you know if a user is offline or not? What API does the browser provide for that?
10. How do you use Video and Audio tags?

**CSS**

1. What are CSS selectors?
2. What are CSS variables?
3. What is the difference between position absolute and relative?
4. Create a search bar with CSS
5. What is Box Model?
6. What is a flex-box?
7. What does justify-content, justifyItems, justifySelf mean?
8. What do AlignItems, AlignContent, and AlignSelf mean?
9. What are grids?
10. What are the differences between Flex and Grids?
11. What is specificity, and how do you calculate it?
12. What are media queries?
13. What is the difference between min-width and max-width in media queries?
14. What are animation and keyframe
15. How do you build an infinite scrolling page?
16. How to build a page like imgur or pinterest?
17. How do you animate SVGs