```
1)How would you add comment in CSS?
  Ans: A comment starts with /* ends with */
 Example: In a paragraph
   P {
       color: red; /* Set text color to red */
}
2)How would you create media query for screen size more than 768px?
 Ans:
3)How would you select <a> tag that has attribute "href" ending with .pdf using CSS?
  Ans: a[href$=".pdf"]
4)How would you select first using CSS?
  Ans: we can use :first-child() to select it
 Example: li:first-child(1)
5)How would you select 8th element using CSS?
  Ans: We can use selector :nth-child(8)
6)Define Javascript?
  Ans: JavaScript is the Promraming Language for the Web. JavaScript can update and change
both HTML and CSS. JavaScript can calculate, manipulate and validate data.
7)How would you select an element by Class using Javascript?
  Ans: We should get element with specified class name
              getElementsByClassName()
            <script>
function myFunction() {
 var x = document.getElementsByClassName("example");
 x[0].innerHTML = "Hello World!";
</script>
8)How would you select an element by ID using Javascript?
  Ans: We can get the element with specified ID
```

```
getElementByID()
```

```
Example: <script>
function myFunction() {
  var x = document.getElementById("demo");
  x.style.color = "red";
}
</script>

9)What is used to select/change HTML of an element using Javascript?
  Ans: <element onchange="myScript"> is used.

10) How would you create an alert using Javascript?
  Ans: alart(); is used to create an alart using Javascript.

<script>
function myFunction() {
  var x = document.getElementById("demo");
  x.style.color = "red";
}
</script>
```