1. How many types can you create OBJECT.
2. Difference between object.property and object[‘property’]…
3. Problem statement

Var someObj = {

a: 1,

b: '2',

c: [3,4,5],

d: 4,

e: 'name'

}. Do sum of all numbers the.

Output : 5.

1. Difference between fetch and axios call.
2. How to iterate through the object ?
3. How to convert object into array?
4. const object1 = { foo: 'bar', baz: ‘aaa’ };
   1. get output as [[‘foo’, ‘bar’], [‘baz’, ‘aaa’]]; …. [Refer 6th answer]
   2. get output as [‘bar’, ‘aaa’]

8. object.valueOf()

9. sum(2)(3). Output: 5

10. var aa ={

a: {

b: {

c: 3

}

}

}

Var bb = aa;

If I change ‘c’ value it should not effect aa object.

11. var arr1 = [1,3,4];

Var arr2 = [5,6,7];

Output: arr3 = [1,3,4,5,6,7];

12. var arr1 = [1,3,4];

Var arr2 = [5,6,7];

Output: sumAll = [6,9,11];

13. Can you name some HTML5 features/APIs?

14. What is a DOCTYPE!?

15. What is the difference between alt, title and longdesc attributes of the image tag?

16. What are some possible values for the CSS position declaration?  
17. What are some possible values for the CSS display declaration?

18. What is the difference between display: none and visibility:

19. What are some of the CSS3 pseudo classes/properties you have used?

20. what is **Destructuring assignment**

21. what is **Rest parameters**

22**.** Difference between Arguments and Rest?