## JOIN, SLICE, SPLIT METHODS

write a code to get like below using

```
join method:
```

```
1.1/p:var fruits = ['Apple', 'Banana', 'Orange'];
o/p: "Apple, Banana, Orange";
var fruits = ['Apple', 'Banana', 'Orange'];
var result = fruits.join();
console.log(result);
2.1/p:var numbers = [1, 2, 3, 4, 5];
o/p:"1-2-3-4-5"
var numbers=[1,2,3,4,5];
var num=numbers.join("-");
console.log(num);
3. var chars = ['H', 'e', 'l', 'l', 'o'];
o/p: "Hello"
var chars=['H','e','l','l','o'];
var str=chars.join(");
console.log(str);
slice method:
4. var text = 'JavaScript is awesome';
o/p:"JavaScript"
var text = 'JavaScript is awesome';
console.log(text.slice(0,10));
5. var sentence = 'I love learning JavaScript!';
o/p:"learning"
```

```
var sentence = 'I love learning JavaScript!';
console.log(sentence.slice(7,15));
6. var text = 'Frontend Development'; (using negative indeces)
o/p: "Development"
var text = 'Frontend Development';
console.log(text.slice(9));
split method:
7. var date = '2024-10-21';
o/p:["2024", "10", "21"]
var date = '2024-10-21';
var result = date.split('-');
console.log(result);
8. var text = 'I love JavaScript programming';
o/p: ["I", "love"]
var text = 'I love JavaScript programming';
var result=text.split(' ').slice(0,2);
console.log(result);
9.let url = 'https://www.example.com/path/page.html';
o/p:["https:", "", "www.example.com", "path", "page.html"]
let url = 'https://www.example.com/path/page.html';
console.log(url.split("/"));
```