```
Write a code to get like below using
    join method:
    1.i p var fruits 'Apple' 'Banana' 'Orange'
     op "Apple, Banana, Orange"
           var fruits 'Apple' 'Banana' 'Orange'
         console log fruits join() //output-- "1-2-3-4-5"
      2.i/p: var numbers=[1,2,3,4,5];
     op "1-2-3-4-5"
           var numbers 12345
        console log numbers join("-") //output-- "1-2-3-4-5"
      3.i/p: var chars='H','e','l','l','o'd;
     op "Hello"
           var chars 'H' 'e' 'l' 'l' 'o'
         console log chars join("") //output-- "Hello"
      slice method:
    4.i/p: var text='JavaScript is awesome';
     op "JavaScript"
           var text 'JavaScript is awesome'
         console log text slice(0,10) //output-- "Javascript"
```

```
5.i/p: var sentence='I Love Learning Javascript';
op "Learning"
     var sentence "I Love Learning Javascript"
   console log sentence slice(7,15) //output-- "Learning"
   6.i/p: var text='Frontend Development';
op "Development"
     var text "Frontend Development"
   console log text slice(-11) //output-- "Learning"
   Split method:
7.i/p: var date='2024-10-21';
op ['2024', '10', '21']
     var date "2024-10-21"
   console log date split("-") //output-- [ '2024', '10', '21' ]
   8.i/p: var text='I Love JavaScript programming';
op ['I', 'Love']
     var text "I Love JavaScript programming"
   var x text split " "
   var v x slice 0,2
   console log y //output-- ['I', 'Love']
```

9.i/p: var url="https://www.example.com/path/page.html";

## op ['2024', '10', '21']

```
var url "https://www.example.com/path/page.html"
console log url split("/") //output-- [ 'https:', ",
'www.example.com', 'path', 'page.html' ]
```