```
//An array is a special variable, which can hold more than one
value:
// const fruits = ['apple', 'banana', 'Cherry']
// let arr = fruits[2]
// console.log(arr)
//modifying array:
// const fruits = ['apple', 'banana', 'Cherry']
// let arr = fruits[1] = 'pinapple';
// console.log(fruits);
//length of array:
// const fruits = ['apple', 'banana', 'Cherry']
// let arr = fruits.length
// console.log(arr);
//push:
// const fruits = ['apple', 'banana', 'Cherry']
// let arr = fruits.push("pineapple", "mango")
// console.log(arr);
// console.log(fruits);
//pop:
// const fruits = ['apple', 'banana', 'Cherry']
// let arr = fruits.pop();
// console.log(arr);
// console.log(fruits);
// const fruits = ['apple', 'banana', 'Cherry']
// console.log(newarr);
// console.log(fruits);
//unshift:
// const fruits = ['apple', 'banana', 'Cherry']
// let newarr = fruits.unshift("mango","Lemon");
// console.log(newarr);
// console.log(fruits);
//reverse:
```

```
// const fruits = ['apple', 'banana', 'Cherry']
// let newarr = fruits.reverse();
// console.log(newarr);
// const fruits = ['apple', 'banana', 'Cherry', 'mango', 'lichi']
// let newarr = fruits.splice(2,2,'pineapple','guava');
// console.log(fruits);
//splice:
// const fruits = ['apple', 'banana', 'Cherry', 'mango', 'lichi']
// let newarr = fruits.splice(2,2);
// console.log(fruits);
//splice:
// const fruits = ['apple', 'banana', 'Cherry', 'mango', 'lichi']
// let newarr = fruits.splice(2,3);
// console.log(fruits);
//slice:
// const fruits = ['apple', 'banana', 'Cherry', 'mango', 'lichi']
// let newarr = fruits.slice(2,4);
// console.log(fruits);
// console.log(newarr);
//toString:
// const fruits = ['apple', 'banana', 'Cherry', 'mango', 'lichi']
// let str = fruits.toString();
// console.log(str);
// const fruits = ['apple', 'banana', 'Cherry', 'mango', 'lichi']
// let str = fruits.join('/');
// console.log(str);
//at():
// const fruits = ['apple', 'banana', 'Cherry', 'mango', 'lichi']
// let str = fruits.at(2);
// console.log(str);
//concate():
// const fruits = ['apple', 'banana', 'Cherry', 'mango', 'lichi'];
```

```
// const veg = ['tamoto', 'patato'];
// const newArr = fruits.concat(veg);
// console.log(newArr);
```