Equally

```
if ("300" == 300){
   console.log(true)
}else{
   console.log(false)
}
```

```
if ("300" === 300){
  console.log(true)
}else{
  console.log(false)
}
```

Promise/Async/Await

```
let myPromise = new Promise(function (resolve, reject) {
   resolve(); // when successful
   reject(); // when error
});

myPromise.then(
  function (value) { console.log("code if successful") },
  function (error) { console.log("code if some error") }
);
```

```
const getData = async () => {
  return new Promise(function (resolve, reject) {
    setTimeout(() => {
      console.log("I'm here 🤪")
      resolve(); // when successful
    }, 1000);
//== 1st case ==//
console.log(1);
getData();
console.log(2);
//== 2nd case ==//
console.log(1);
await getData();
console.log(2);
```

Error handling

```
function toUppercase(string) {
  if (typeof string !== "string") {
    throw TypeError("Wrong type given, expected a string");
  }
  return string.toUpperCase();
}
toUppercase(4);
```

Try to catch error

```
try {
   toUppercase(4);
} catch (error) {
   console.error(error.message);
   // or log remotely
} finally {
   // clean up
}
```

JavaScript ES6 syntax: ECMAScript 2015 was the second major revision to JavaScript.

```
const person = {
  firstName: "SOK",
  lastName: "SAO"
}

// 1st
const firstName = person.firstName
const lastName = person.lastName
// 2nd
const { firstName, lastName } = person
```

Accessing object's properties

Spread object properties into another

```
const names = ['Jame', "Sok"];
const otherNames = ['Paul', "Sao"];

const allNames = [...names, ...otherNames]

// ["Jame", "Sok", "Paul", "Sao"]
```

Spread array elements into another

```
// String Interpolation
const person = {
   name: "Sok",
   age: 20
}
const message = `The name is ${person.name} and I'm ${person.age} years old`;
String interpolation
(Backtick)
```

```
const person = {
 firstName: "Sok",
 lastName: "Sao"
const personInfo = {
 address: "Phnom Penh",
 school: "ITC",
 age: 20
const completePersonInfo = {
  ...person,
  ...personInfo
 address: "Phnom Penh",
 age: 20,
 firstName: "Sok",
 lastName: "Sao",
 school: "ITC"
```

■ **JavaScript ES6 syntax:** ECMAScript 2015 was the second major revision to JavaScript.

```
let words = ['Lenovo', 'Tablet', 'Coffee'];
let prices = [500, 600, 700, 800, 900, 1000, 1500];
let result = prices.find(price => price > 777);
                                                                                          console.log(...words.keys());
console.log(result);
                                                                     *Get indexes only
                                                      *Find
                                                                                          // 0 1 2
// 800
let prices = [500, 600, 700, 800, 900, 1000, 1500];
                                                                                          let words = ['Lenovo', 'Tablet', 'Coffee'];
let result = prices.findIndex(function (price) {
                                                                                          console.log(...words.values());
   return price == this;
                                                                       *Get values only
}, 1000);
                                                     *FindIndex
console.log(result);
                                                                                          // Lenovo Tablet Coffee
// 5
```

JavaScript ES6 syntax: ECMAScript 2015 was the second major revision to JavaScript.

*Мар

```
let numbers = [2, 4, 6, 8, 10];

// apply square() function to each item of the numbers list
let square_numbers = numbers.map(function (num) {
    return number * number;
});
console.log(square_numbers);
// Output: [ 4, 16, 36, 64, 100 ]
```

*indexOf

```
let languages = ["Java", "JavaScript", "Python", "JavaScript"];

// get the index of the first occurrence of "JavaScript"
let index = languages.indexOf("JavaScript");
console.log(index);

// Output: 1
```

*includes

```
let languages = ["JavaScript", "Java", "C", "C++", "Python", "Lua"];
let check = languages.includes("Java");
console.log(check); // true
```

Functions

```
/**
  * Func Expression
  */

const makePizza = function(qty){
  return ' ''.repeat(qty);
}
const hotPizza = makePizza(6)
```

```
/**
    * Arrow func
    */
// 1st
const makePizza = (qty) => ' '.repeat(qty);

// 2nd
const makePizza = (qty) => {
    return ' '.repeat(qty);
};
console.log(makePizza(6))
```

```
/**
 * Invocable Func expression
 */
(function(){
   // to do
   console.log("hey! I'm here ")
})();
```

THANKS