

Regular Functions

```
function f() {
    //r eturns undefined
}
```

Function regular sin retorno

Regular function with return keyword.

```
function f(){
    return true;
}
```

Single parameter and return value

```
function f(name){
    return name.toUpperCase();
}
```

Multiple parameters and default values.

```
function f(isAlive=true, department=42){
    return true;
}
```

IIFE that accepts parameters

```
(function f(name, message){
    console.log(`${name} says ${message}`);
})( 'Sh eldon', 'Bazin ga');
```

function returning an object

```
function f(){
    return {
        id: 123,
        name: 'Steve'
    }
}

function f(){
    return (
        {
            id: 123,
            name: 'Steve'
        }
    )
}
```

Destructuring an object as a parameter

```
function f({id, name}){
    //id and name are now local
    variables inside this function
}

let myObj = {
    id: 123,
    name: 'Steve'
}

f(myObj);
```



Arrow functions

```
const f = () =>{
    //r eturns undefined
}
```

Arrow sin retorno

Arrow function with return keyword

```
const f = () => {
    return true;
}
const f = () => true;
```

Single parameter and return value

```
const f = name => {
    return name.t oUp per Case();
}
const f = name => name.t oUp per Case();
```

Multiple parameters and default values.

```
const f = (isAlive=true, department=42) => true;
```

Arrow IIFE that accepts parameters

```
((name, message)=>{
    console.log(`${name} says ${message}`);
})( 'Sh eldon', 'Bazin ga');
```

Arrow function returning an object.

```
const f = () =>{
    return {
        id: 123,
        name: 'Steve'
    }
}
const f = () =>({ id: 123, name: 'Steve' });
```

Arrow destructuring an object as a parameter

```
const f = ({id, name}) =>{
    //id and name are now local
    variables inside this function
}
let myObj = {
    id: 123,
    name: 'Steve'
}
f(m yObj);
```