

Callback

What I want to call func1() then func2()?

- x 1) call func1() then call func2()
- x 2) call func2() in func1() and call only func1().
- ✓ 3) give a para for a call back func.

↳ can assign any func. not limited to func2().

```
function say(what) { console.log(what); }
```

```
function calc(a, b, c) { let sum = a + b; c(sum); }
```

```
calc(5, 5, say);
```

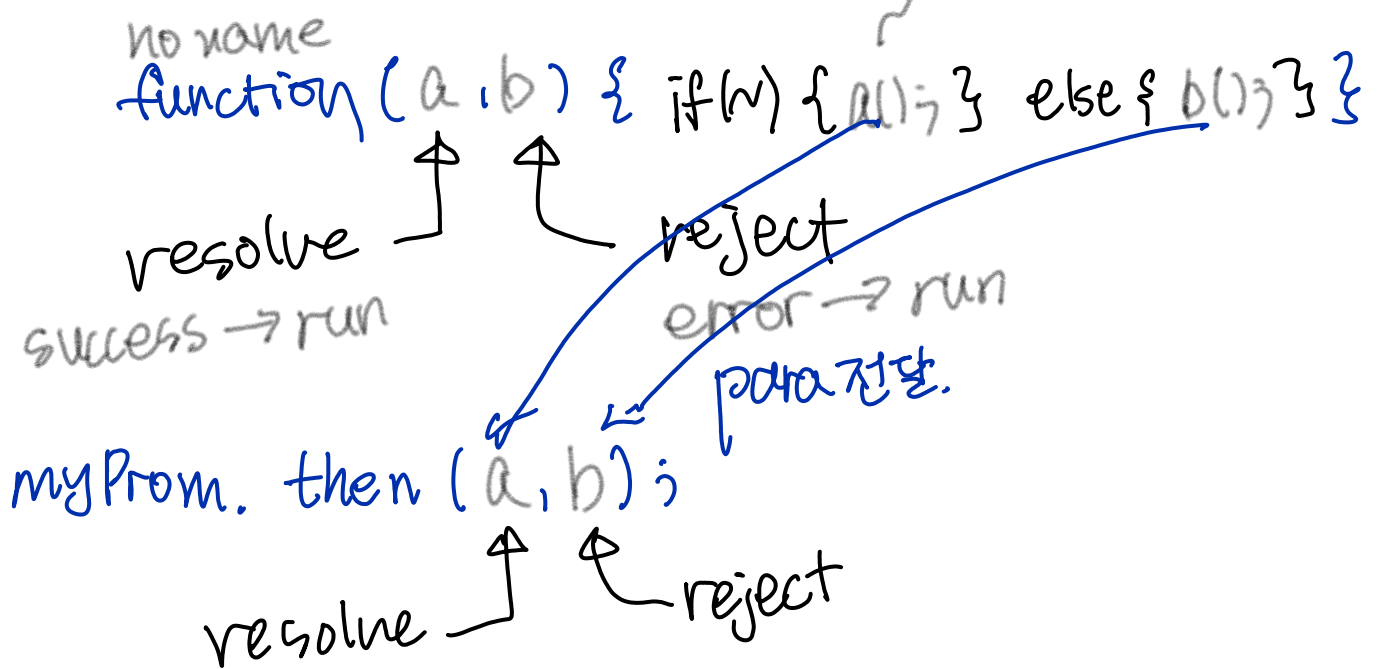
arguments. : parenthesis () X

```
EX) setTimeout(myfunc, 3000);
```

↳ callback func

Promise

```
let myProm = new Promise( func );
```



함수에서 함수 불러오는 것을 보완하기 위한 것인데...

```
let myProm = new Promise((a, b) => {
  let value = true;
  if (value == true) {a("good")}
  else {b("bad")};
});
myProm.then((succ) => {console.log(succ)}, (fail) => {console.log(fail)});
```

const a=1, b=2;

```
let myProm = new Promise((right, wrong) => {
  let sum = a + b;
  if (sum == (a+b)) {right("correct");}
  else {wrong("again");}
});
```

);

```
myProm.then((suc) => {console.log(suc)} ,
  (fail) => {console.log(fail)} ) ;
```