

Événements et Callbacks

(JavaScript)

```
var answer = null;
while (answer ==== null) {
   answer = callEmployer();
}

Retourne une de ces valeurs :
   - null
   - false
   - true
```

var myPhone = new Phone('0601020304');

```
var myPhone = new Phone('0601020304');
myPhone.on('callReceived'
```

```
var myPhone = new Phone('0601020304');
myPhone.on('callReceived'
               Événement
```

```
var myPhone = new Phone('0601020304');
myPhone.on('callReceived', function(answer) {
```

```
});
```

```
var myPhone = new Phone('0601020304');
myPhone.on('callReceived', function(answer) {
                             Callback
```

```
var myPhone = new Phone('0601020304');
myPhone.on('callReceived', function(answer) {
 if (answer === true) {
   console.log("Je suis trop content !");
 } else {
   console.log("Oh non...");
```

```
var myPhone = new Phone('0601020304');
myPhone.on('callReceived', function(answer) {
 if (answer === true) {
   console.log("Je suis trop content !");
 } else {
   console.log("Oh non...");
```

```
var myPhone = new Phone('0601020304');
myPhone.on('callReceived', function(answer) {
 if (answer === true) {
   console.log("Je suis trop content !");
 } else {
   console.log("Oh non...");
```

```
var myPhone = new Phone('0601020304');
myPhone.on('callReceived', function(answer) {
 if (answer === true) {
   console.log("Je suis trop content !");
 } else {
   console.log("Oh non...");
```

```
var myPhone = new Phone('0601020304');
myPhone.on('callReceived', function(answer) {
 if (answer === true) {
   console.log("Je suis trop content !");
 } else {
   console.log("Oh non...");
```

```
var myPhone = new Phone('0601020304');
myPhone.on('callReceived', function(answer) {
 if (answer === true) {
   console.log("Je suis trop content !");
 } else {
   console.log("Oh non...");
```