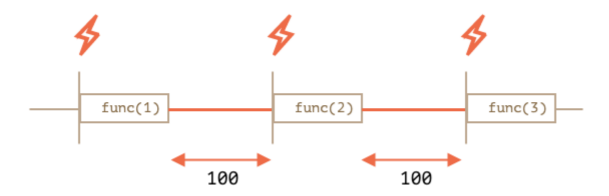
# setInterval(callback, delay)



Source: https://javascript.info/settimeout-setinterval

#### **AGENDA**

- 1. setInterval overview
- 2. clearInterval
- 3. Example: countdown
- 4. setTimeout and setInterval

### 1. setInterval overview

- What: exec callback every period of time until it's cleared by clearInterval.
- When: do something repeatly
- Where: working on both browser + nodejs

```
const intervalId = setInterval(callback, delay);
// callback is the function will be executed once the timer is expired
// delay is the time in milliseconds. 1 second = 1000 milliseconds

// intervalId is a positive integer, used to identify an interval
// and clear it by using clearInterval(intervalId)
```

# 2. clearInterval

```
const intervalId = setInterval(() => {
  console.log('Hey, are you there?');
}, 2000);
clearInterval(intervalId);
```

NOTE: setInterval() and setTimeout() share the same pool of IDs.

# 3. Example: countdown

```
function countdown(seconds) {
  let currentSecond = seconds;

const intervalId = setInterval(() => {
    console.log(currentSecond);

  if (currentSecond <= 0) {
      clearInterval(intervalId);
    }

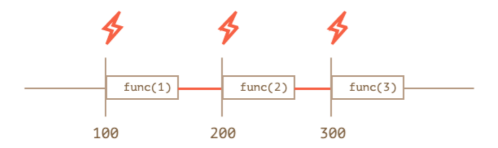
    currentSecond -= 1;
  }, 1000);
}

countdown(10);</pre>
```

# 4. setTimeout and setInterval

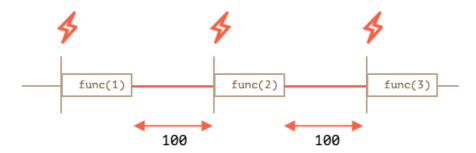
```
let i = 1;
setInterval(function() {
   func(i++);
}, 100);
```

For setInterval the internal scheduler will run func(i++) every 100ms:



```
let i = 1;
setTimeout(function run() {
  func(i++);
  setTimeout(run, 100);
}, 100);
```

### And here is the picture for the nested setTimeout:



Source: https://javascript.info/settimeout-setinterval

## Tham khảo

- https://developer.mozilla.org/en-US/docs/Web/API/setInterval
- https://javascript.info/settimeout-setinterval

# Khoá học Javascript cho người mới bắt đầu 2021 🎉

- Tác giả: Hậu Nguyễn Founder Easy Frontend
- Khoá học chỉ được published trên Udemy, không thông qua trung gian.
- Khoá học không bán dạng videos upload trên Google Drive hay bất cứ hình thức nào tương tự.
- Khoá học có nhóm discord để hỗ trợ trong quá trình học tập.

### iên hệ tác giả để được hỗ trợ:

- Tacebook: https://www.facebook.com/nvhauesmn/
- V Fanpage: https://www.facebook.com/learn.easyfrontend
- Voutube Channel: https://www.youtube.com/easyfrontend