

# Chapter Seventeen

## How does Javascript Handle Asynchronous Programming



**TWINKLE CATS**  
SPREAD YOUR KNOWLEDGE

```
console.log('I am Line One')  
  
setTimeout(() => {  
  console.log('I am Line Two')  
}, 3000)  
  
console.log('I am Line Three')
```

Call Stack



WEB API



Callback / Task Queue



Event  
Loop

Console



**TWINKLE CATS**  
SPREAD YOUR KNOWLEDGE

```
console.log('I am Line One')  
  
setTimeout(() => {  
  console.log('I am Line Two')  
}, 3000)  
  
console.log('I am Line Three')
```

Call Stack

Main()

WEB API

Callback / Task Queue



Event  
Loop

Console



**TWINKLE CATS**  
SPREAD YOUR KNOWLEDGE

→ `console.log('I am Line One')`

```
setTimeout(() => {  
  console.log('I am Line Two')  
}, 3000)
```

`console.log('I am Line Three')`

Call Stack

`console.log()`

`Main()`

WEB API

Callback / Task Queue



Event  
Loop

Console



**TWINKLE CATS**  
SPREAD YOUR KNOWLEDGE

→ `console.log('I am Line One')`

```
setTimeout(() => {  
  console.log('I am Line Two')  
}, 3000)  
  
console.log('I am Line Three')
```

Call Stack

Main()

WEB API

Callback / Task Queue



Event  
Loop

Console

I am Line One



**TWINKLE CATS**  
SPREAD YOUR KNOWLEDGE

```
console.log('I am Line One')
```

→ 

```
setTimeout(() => {  
  console.log('I am Line Two')  
}, 3000)
```

```
console.log('I am Line Three')
```

Call Stack

setTimeout()

Main()

WEB API

Callback / Task Queue



Event  
Loop

Console

I am Line One



**TWINKLE CATS**  
SPREAD YOUR KNOWLEDGE

```
console.log('I am Line One')
```

→ 

```
setTimeout(() => {  
  console.log('I am Line Two')  
}, 3000)
```

```
console.log('I am Line Three')
```

Call Stack

Main()

WEB API

setTimeout()

Callback / Task Queue



Event  
Loop

Console

I am Line One



**TWINKLE CATS**  
SPREAD YOUR KNOWLEDGE

```
console.log('I am Line One')
```

→ 

```
setTimeout(() => {  
  console.log('I am Line Two')  
}, 3000)
```

```
console.log('I am Line Three')
```

Call Stack

Main()

WEB API

setTimeout()



Callback / Task Queue



Event  
Loop

Console

I am Line One



**TWINKLE CATS**  
SPREAD YOUR KNOWLEDGE



```
console.log('I am Line One')
```

```
setTimeout(() => {  
  console.log('I am Line Two')  
}, 3000)
```

→ 

```
console.log('I am Line Three')
```

Call Stack

console.log()

Main()

WEB API

setTimeout()

Callback / Task Queue

Event  
Loop

Console

I am Line One



**TWINKLE CATS**  
SPREAD YOUR KNOWLEDGE

```
console.log('I am Line One')
```

```
setTimeout(() => {  
  console.log('I am Line Two')  
}, 3000)
```

→ 

```
console.log('I am Line Three')
```

Call Stack

Main()

WEB API

Callback / Task Queue

setTimeout()



Event  
Loop

Console

I am Line One  
I am Line Three



**TWINKLE CATS**  
SPREAD YOUR KNOWLEDGE

```
console.log('I am Line One')
```

→ 

```
setTimeout(() => {  
  console.log('I am Line Two')  
}, 3000)
```

```
console.log('I am Line Three')
```

Call Stack

setTimeout()

Main()

WEB API

Callback / Task Queue



Event  
Loop

Console

I am Line One  
I am Line Three



**TWINKLE CATS**  
SPREAD YOUR KNOWLEDGE

```
console.log('I am Line One')  
  
setTimeout(() => {  
  console.log('I am Line Two')  
}, 3000)  
  
console.log('I am Line Three')
```

Call Stack

Main()

WEB API

Callback / Task Queue



Event  
Loop

Console

I am Line One  
I am Line Three  
I am Line Two



**TWINKLE CATS**  
SPREAD YOUR KNOWLEDGE