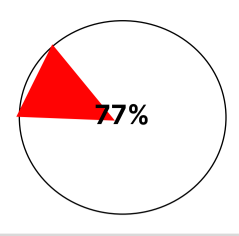
Congradulations!

You passed section

JavaScript promises

Your score is: 77%



Questions and answers

Question 1/12

Your answer: 2/4 correct

Call stack

console.log(4)

Microtask

Promise.resolve(() ⇒ {
 console.log(2)
})

Macrotask

setTimeout(() ⇒ {
 console.log(1)
}, 0)

Correct

Call stack

console.log(4)

Microtask

Promise.resolve(() ⇒ {
 console.log(2)
})

Macrotask

setTimeout(() ⇒ {
 console.log(1)
}, 0)

••••

Modules > Event loop

Question 1/12

	place the code in correct executable order	
1	Promise	
2	Code	
3	Timeout	
4	MutationObserver	
	prev	Next

Question 1/12

Call stack

Microtasks

Macro tasks

Drag and droop the following code in appropiate boxes

console.log(4)

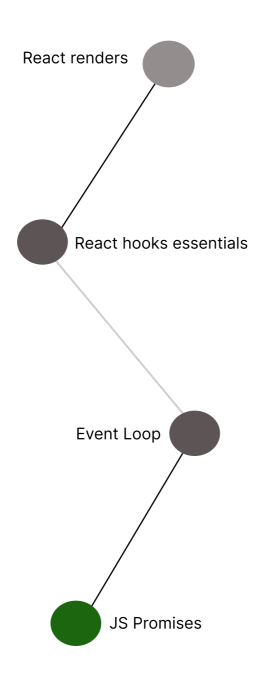
```
Promise.resolve(() ⇒ {
  console.log(2)
})
```

```
setTimeout(() ⇒ {
  console.log(1)
}, 0)
```

```
setTimeout(() ⇒ {
  Promise.resolve(() ⇒ {
  console.log(3)
  })
  console.log(5)
}, 0)
```

Welcome to js - react master Questions

You can start from what you want, but to get the most form the test start with first module and so on



Modules > Js promises

Question 1/12

```
*51
     //using Sequelize, for example
* 52
* 53
     Model.findById(id)
* 54
     .then((model) => {
* 55
       return model.update(someNewData)
* 56
     })
* 57
     .then((updatedModel) => {
* 58
       console.log('we have updated our model!', updatedModel)
* 59
*60
     .catch((error) => {
*61
       console log('oh no, something went wrong: ', error)
     })
*62
*63
* 64
     //no need to promise—ify here,
* 65
     //Sequelize has done that for us, under the hood!
* 66
```

What are this code do?

- Something
 - Something
 - Something
 - Something

prev Next

Write your answer here

Question 2/12

```
console.log('Start!')

setTimeout(() => {
   console.log('Timeout!')
}, 0)

Promise.resolve('Promise!')
   .then(res => console.log(res))

console.log('End!')
```

Which line will create an error for the code above?

prev Next

Hint!

Pay attention on promise which do somethig wtong

Thank you!

Question 12/12

```
//using Sequelize, for example
*51
* 52
* 53
     Model.findById(id)
* 54
     .then((model) => {
* 55
       return model.update(someNewData)
* 56
     })
* 57
     .then((updatedModel) => {
       console.log('we have updated our model!', updatedModel)
* 58
* 59
*60
     .catch((error) => {
*61
       console log('oh no, something went wrong: ', error)
     })
*62
*63
* 64
     //no need to promise—ify here,
* 65
     //Sequelize has done that for us, under the hood!
* 66
```

What are this code do?

✓ Something

Something

Something

Something

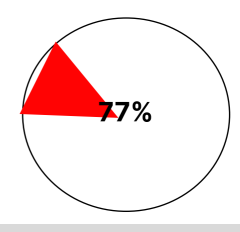
prev submit

Congradulations!

You passed section

JavaScript promises

Your score is: 77%



Questions and answers

Question 1/12

```
//using Sequelize, for example
* 52
* 53
     Model.findById(id)
     then((model) => +
* 54
* 55
        return model.update(someNewData)
* 56
* 57
     .then((updatedModel) => {
* 58
       console.log('we have updated our model!', updatedModel)
* 59
     .catch((error) => {
* 60
       console.log('oh no, something went wrong: ', error)
* 61
* 62
*63
     //no need to promise—ify here,
//Sequelize has done that for us, under the hood!
* 64
* 66
```

What are this code do?

Success

- Something
- Something
- Something
- Something

Explanation:

Some explanation of the answer

Question 2/12

Which column creates an error

incorrect

Your answer:

1

Correct:

2 || two

...

Modules > Js promises

Sorry, but you failed the section:

JavaScript promises

Your score is 40%

