

For Enterprise



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k to Week 5 X Lessons

Document Object Model Manipulation

Introduction to Ajax

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 Basics
 5 min
- Lesson 57, Part 2: Ajax Basics
- Lesson 57, Part 3: Ajax
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 6 min
 - Practice Quiz:
- Optional Practice 2 questions
 Quiz
- Lecture 58: Processing 9 min
- Practice Quiz:
 Optional Practice 2 questions
 Quiz

Using Ajax to Connect Restaurant Site with Real Data



To Pass 100% or higher

Deadline May 14, 11:59 PM PDT

Start







← Optional Practice Quiz

Practice Quiz, 2 questions

	1	
p	oint	

 One of the differences between a GET request and POST is that a GET request passes query parameters as part of the URL whereas POST request passes them as part of the body of the request.

True

False

1 point Given the following Javascript code snippet:

```
var name = "";
// Making an Ajax call here, i.e., sendGetRequest

ajaxUtils.sendGetRequest("someURL", function (request) {
    name = "Coursera";
});

document.querySelector("#content").innerHTML = name;
```

What will be the contents of the element with the 'id' value of 'content' after the execution of this Javascript code?

It will be empty

Coursera

Whatever the server returns plus the word Coursera



Practice Quiz, 2 questions



 One of the differences between a GET request and POST is that a GET request passes query parameters as part of the URL whereas POST request passes them as part of the body of the request.



True

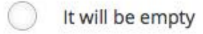


False



Given the following Javascript code snippet:

What will be the contents of the element with the 'id' value of 'content' after the execution of this Javascript code?





Coursera



Whatever the server returns plus the word Coursera



Optional Practice Quiz

Practice Quiz, 2 questions

2/2 points (100%)



Congratulations! You passed!

Next Item



 One of the differences between a GET request and POST is that a GET request passes query parameters as part of the URL whereas POST request passes them as part of the body of the request.

1/1 points

True

Correct

False



2. Given the following Javascript code snippet:

1/1 points

```
var name = "";
// Making an Ajax call here, i.e., sendGetRequest
sajaxUtils.sendGetRequest("someURL", function (request) {
   name = "Coursera";
});

document.querySelector("#content").innerHTML = name;
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What will be the contents of the element with the 'id' value of 'content' after the execution of this Javascript code?



It will be empty



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- Practice Quiz:

 Optional Practice 2 questions
 Quiz

Using Ajax to Connect Restaurant Site with Real Data

Optional Practice Quiz 2 questions

To Pass

100% or higher

Deadline

May 14, 11:59 PM PDT

Start







← Optional Practice Quiz

Practice Quiz, 2 questions

1 nother name for Object Literal is JSON.

True

False

1 point Identify invalid JSON string below:

```
1 - '{
2   "courseName": "Coursera",
3   "startingNumberOfStudents": 12500
4 }'
```

1 - '{
2 "courseName": "Coursera",
3 "studentsLoveCourse": true
4 }'

1 - '{
2 'courseName': "Coursera",
3 'startingNumberOfStudents': 12500
4 }'

```
1 - '{
2   "courseName": {"name": "Coursera"},
3   "startingNumberOfStudents": 12500
4 }'
```



← Optional Practice Quiz

Practice Quiz, 2 questions

2/2 points (100%)



Next Item



Another name for Object Literal is JSON.

1/1 points True



False

Correct

JSON is a string, Object Literal is a way of creating a real object in Javascript.



2. Identify invalid JSON string below:

1/1 points

```
1 - '{
2    "courseName": "Coursera",
3    "startingNumberOfStudents": 12500
4 }'
```

```
1 - '{
2   "courseName": "Coursera",
3   "studentsLoveCourse": true
4 }'
```

