

[Back to Week 5](#)
[Lessons](#)
[Prev](#)
[Next](#)

## Document Object Model Manipulation

### Introduction to Ajax

Lesson 56: HTTP Basics 12 min

Lesson 57, Part 1: Ajax Basics 5 min

Lesson 57, Part 2: Ajax Basics 13 min

Lesson 57, Part 3: Ajax Basics 6 min

**Practice Quiz:**  
Optional Practice Quiz 2 questions

Lecture 58: Processing JSON 9 min

**Practice Quiz:**  
Optional Practice Quiz 2 questions

## Using Ajax to Connect Restaurant Site with Real Data

### PRACTICE QUIZ

# 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  
point

1. 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

2. Given the following Javascript code snippet:

```
1 var name = "";
2 // Making an Ajax call here, i.e., sendGetRequest
3 $ajaxUtils.sendGetRequest("someURL", function (request) {
4     name = "Coursera";
5 });
6
7 document.querySelector("#content").innerHTML = name;
8
```

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



## Optional Practice Quiz

Practice Quiz, 2 questions

1  
point

1. 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

2. Given the following Javascript code snippet:

```
1 var name = "";
2 // Making an Ajax call here, i.e., sendGetRequest
3 $ajaxUtils.sendGetRequest("someURL", function (request) {
4     name = "Coursera";
5 });
6
7 document.querySelector("#content").innerHTML = name;
8
```

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





## Optional Practice Quiz

Practice Quiz, 2 questions

2/2 points (100%)



**Congratulations! You passed!**

[Next Item](#)



1. 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

```
1 var name = "";  
2 // Making an Ajax call here, i.e., sendGetRequest  
3 $ajaxUtils.sendGetRequest("someURL", function (request) {  
4     name = "Coursera";  
5 });  
6  
7 document.querySelector("#content").innerHTML = name;  
8
```

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

◀ Back to Week 5







✕ Lessons


Prev

Next

## Document Object Model Manipulation

### Introduction to Ajax

-  Lesson 56: HTTP Basics 12 min
-  Lesson 57, Part 1: Ajax Basics 5 min
-  Lesson 57, Part 2: Ajax Basics 13 min
-  Lesson 57, Part 3: Ajax Basics 6 min
-  **Practice Quiz:**  
Optional Practice Quiz 2 questions
-  Lecture 58: Processing JSON 9 min

-  **Practice Quiz:**  
Optional Practice Quiz 2 questions

## Using Ajax to Connect Restaurant Site with Real Data

### PRACTICE QUIZ

# 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  
point

1. Another name for Object Literal is JSON.

- ☐ True
- ☐ False

1  
point

2. 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%)

**Congratulations! You passed!**[Next Item](#)**1.** 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 }
```

☒

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