# Beginning Programming in JavaScript

Clarissa Littler

April 9, 2016

#### Dictionaries and Phonebooks

```
Dictionaries names \rightarrow defintions
```

Phonebooks names → numbers

Directory names  $\rightarrow$  locations

Objects

```
Objects
```

```
• {name : val, name : val, ...}
```

- Objects
  - {name : val, name : val, ...}
  - obj.name

```
Objects
```

```
• {name : val, name : val, ...}
```

- obj.name
- obj.name = 10

- Objects
  - {name : val, name : val, ...}
  - obj.name
  - obj.name = 10
- Sets of properties and values

- Objects
  - {name : val, name : val,  $\dots$ }
  - obj.name
  - obj.name = 10
- Sets of properties and values

```
var obj = {prop1 : 0, prop2 : 1};
console.log(obj.prop1);
console.log(obj.prop2);
console.log(obj.prop3);
```

# Making Objects

#### Quiz

Fill in the ellipses so that the two console.log statements print true

```
var obj = {...};
console.log(obj.name === "chicken");
console.log(obj.typeOfAnimal === "dog");
```

# Making Objects

#### Quiz

Fill in the ellipses so that the two console.log statements print true

```
var obj = {...};
console.log(obj.name === "chicken");
console.log(obj.typeOfAnimal === "dog");
```

#### Answer

```
var obj = {name : "chicken", typeOfAnimal : "dog"};
console.log(obj.name === "chicken");
console.log(obj.typeOfAnimal === "dog");
```

# Making Objects

#### Quiz

Fill in the ellipses so that the two console.log statements print true

```
var obj = {...};
console.log(obj.name === "chicken");
console.log(obj.typeOfAnimal === "dog");
```

#### Answer

```
var obj = {name : "chicken", typeOfAnimal : "dog"};
console.log(obj.name === "chicken");
console.log(obj.typeOfAnimal === "dog");
```

Are there any other answers?

### **Nesting Objects**

Objects can contain other objects

#### Question

Fill in the ellipses so that the console.log statement prints true

### **Nesting Objects**

Objects can contain other objects

#### Question

Fill in the ellipses so that the console.log statement prints true

#### **Answer**

console.log(obj.posessions.rightPocket === "60 cents");

• Objects are ubiquitious in JavaScript

- Objects are ubiquitious in JavaScript
- console.log

- Objects are ubiquitious in JavaScript
- console.log
- str.length

- Objects are ubiquitious in JavaScript
- console.log
- str.length
- Everything is (basically) an object

Grocery lists

- Grocery lists
- Directions

- Grocery lists
- Directions
- Bookshelves

- Grocery lists
- Directions
- Bookshelves
- Music collections

• Lists in JavaScript are called arrays

- Lists in JavaScript are called arrays
- [1,2,3,4]

- Lists in JavaScript are called arrays
- [1,2,3,4]
- Is arr[2] the 2nd element or 3rd element?

- Lists in JavaScript are called arrays
- [1,2,3,4]
- Is arr[2] the 2nd element or 3rd element?
- arr.length

- Lists in JavaScript are called arrays
- [1,2,3,4]
- Is arr[2] the 2nd element or 3rd element?
- arr.length
- arr.slice(1,3)

#### Array Exercises

#### Question

```
Fill in the ??? so that the following code prints "[2,3]"

var arr1 = [1,2,3,4];

console.log(arr1.slice(???,???));
```

#### Array Exercises

#### Question

```
Fill in the ??? so that the following code prints "[2,3]"

var arr1 = [1,2,3,4];

console.log(arr1.slice(???,???));
```

#### Answer

```
var arr1 = [1,2,3,4];
console.log(arr1.slice(1,3);
```

Peel six potatoes

- Peel six potatoes
- Take the next three lefts

- Peel six potatoes
- Take the next three lefts
- Run for twenty minutes

- Peel six potatoes
- Take the next three lefts
- Run for twenty minutes
- Performing an action a number of times

# For-loops

 $For \hbox{-loops/for-statements}$ 

## For-loops

```
For-loops/for-statements

for(var i=0;i < 10; i = i + 1){
    console.log(i);
}</pre>
```

### For-loops

```
for(initial expression; condition for ending; next step){
   body
}
```

### For-loops

```
for(initial expression; condition for ending; next step){
   body
}
```

Setup

## For-loops

```
for(initial expression; condition for ending; next step){
   body
}
```

- Setup
- How you know when you're done

## For-loops

```
for(initial expression; condition for ending; next step){
   body
}
```

- Setup
- How you know when you're done
- The next step to take

#### Question

Fill in the question marks so the following code only prints even numbers

```
for(var i=0;i < 11; ???){
    console.log(i);
}</pre>
```

#### Question

Fill in the question marks so the following code only prints even numbers

```
for(var i=0;i < 11; ???){
    console.log(i);
}</pre>
```

#### Answer

```
for(var i=0;i < 11; i = i + 2){
    console.log(i);
}</pre>
```

#### Question

```
Fill in the question marks so the following code prints the numbers from
3-20
for(var i=???;i < ???; i = i + 1){
    console.log(i);
}</pre>
```

#### Question

```
Fill in the question marks so the following code prints the numbers from
3-20

for(var i=???;i < ???; i = i + 1){
    console.log(i);
}</pre>
```

#### Answer

```
for(var i=3;i < 21; i = i + 1){
    console.log(i);
}</pre>
```

#### Question

Fill in the question marks so the following code prints the contents of the array an element at a time

```
var myArray = [0,1,2,3,4];
for(var i = 0; i < ???; i = i +1){
    console.log(???);
}</pre>
```

#### Question

Fill in the question marks so the following code prints the contents of the array an element at a time

```
var myArray = [0,1,2,3,4];
for(var i = 0; i < ???; i = i +1){
    console.log(???);
}</pre>
```

#### **Answer**

```
var myArray = [0,1,2,3,4];
for(var i = 0; i < myArray.length; i = i +1){
    console.log(myArray[i]);
}</pre>
```

• Do this, until that

- Do this, until that
- While that, do this

- Do this, until that
- While that, do this
- While it's raining, use an umbrella

- Do this, until that
- While that, do this
- While it's raining, use an umbrella
- Until you reach 750 words, keep typing

While-loop/while-statement

```
While-loop/while-statement
while (condition) {
body
}
```

• For is for a set number of times

- For is for a set number of times
  - Or set number of items

- For is for a set number of times
  - Or set number of items
- While is for general "loops"

# While-example

```
var sum0 = 0;
var sum1 = 1;
while (sum1 < 1000) {
    console.log(sum0);
    var temp = sum1;
    sum1 = sum1 + sum0;
    sum0 = temp;
}
```

### While-loop Exercises

#### Question

Fill in the following code so that it prints all the powers of two less than
1500

var sum = 1;
while (???) {
 console.log(sum);
 sum = 2\*sum;

# While-loop Exercises

#### Question

Fill in the following code so that it prints all the powers of two less than 1500

```
var sum = 1;
while (???) {
    console.log(sum);
    sum = 2*sum;
}
```

#### Answer

```
var sum = 1;
while (???) {
    console.log(sum);
    sum = 2*sum;
```

• Function expression

- Function expression
  - function (arg1, arg2, ..) { body }

- Function expression
  - function (arg1, arg2, ..) { body }
  - return says stop, exit, give back a value

- Function expression
  - function (arg1, arg2, ..) { body }
  - return says stop, exit, give back a value
  - with no return, function gives back undefined

- Function expression
  - function (arg1, arg2, ..) { body }
  - return says stop, exit, give back a value
  - with no return, function gives back undefined
    - like console.log

- Function expression
  - function (arg1, arg2, ..) { body }
  - return says stop, exit, give back a value
  - with no return, function gives back undefined
    - like console.log
  - Assign to variables and properties

```
var adding = function (x,y) {return x + y;};
console.log(adding(1,2));
var myObj = {};
myObj.adder = adding;
console.log(myObj.adder(1,2));
```

```
Will the following code print 1 or 2?

var myVar = 0;
var fun = function () {
    myVar = myVar + 1;
    return;
    myVar = myVar + 1;
};
fun();
console.log(myVar);
```

```
Will the following code print 1 or 2?
var myVar = 0;
var fun = function () {
    myVar = myVar + 1;
    return;
    myVar = myVar + 1;
};
fun();
console.log(myVar);
```

```
It prints 1. Why?
```

Fill in the following code to make a function that will return 0 if the argument is less than 0, and 1 if the argument is greater than or equal to 0.

```
var compare = function (x) {
    if (...) {
    ...
    }
    else {
    ...
    }
}
```

Fill in the following code to make a function that will return 0 if the argument is less than 0, and 1 if the argument is greater than or equal to 0.

```
var compare = function (x) {
    if (...) {
    else {
var compare = function (x) {
    if (x < 0) {
return 0;
```

You enter a URL

- You enter a URL
- The DNS system finds the server

- You enter a URL
- The DNS system finds the server
- Your browser makes an HTTP request

- You enter a URL
- The DNS system finds the server
- Your browser makes an HTTP request
- The server processes the request

## What Happens When You Visit a Webpage

- You enter a URL
- The DNS system finds the server
- Your browser makes an HTTP request
- The server processes the request
- The server sends a response

## What Happens When You Visit a Webpage

- You enter a URL
- The DNS system finds the server
- Your browser makes an HTTP request
- The server processes the request
- The server sends a response
- Your browser receives the response

• GET

- GET
- POST

- GET
- POST
- PUT

- GET
- POST
- PUT
- DELETE

Sends the request

- Sends the request
- Receives

- Sends the request
- Receives
  - HTML

- Sends the request
- Receives
  - HTML
  - CSS

- Sends the request
- Receives
  - HTML
  - CSS
  - JavaScript

- Sends the request
- Receives
  - HTML
  - CSS
  - JavaScript
- Renders the webpage

View source

- View source
- The JavaScript code changes the page

- View source
- The JavaScript code changes the page
- Listens for events:

- View source
- The JavaScript code changes the page
- Listens for events:
  - keyboard input

- View source
- The JavaScript code changes the page
- Listens for events:
  - keyboard input
  - mouse movement

- View source
- The JavaScript code changes the page
- Listens for events:
  - keyboard input
  - mouse movement
  - mouse clicks

- View source
- The JavaScript code changes the page
- Listens for events:
  - keyboard input
  - mouse movement
  - mouse clicks
- https://www.tinkercad.com/

## Code Academy

More time for practice

# Code Academy

- More time for practice
- I'll answer any questions you have