

## coding-boot-camp / DataViz-Lesson-Plans Private

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## 14.2 Lesson Plan - Objects, ES6, and Tables

### Overview

Today's class will take a deeper look into JavaScript through **Objects**, ES6, and tables.

### Class Objectives

- Students will understand and be able to use `forEach` and `callback` functions and how to use them.
- Students will create, update, and iterate JavaScript **Objects**.
- Students will understand how to apply `map` and `filter` to parse data.
- Students will be able to create and use arrow functions to simplify code.
- Students will understand the basic structure of a Bootstrap HTML table.

### Instructor Notes

- Much of today's class will focus on delving further into JavaScript, enabling students to perform more sophisticated operations and data manipulation.
- Students may be scrambling to keep up with the new material, but remind them that they will have the next few weeks to practice these fundamentals. Today's lesson is really about exposure to modern JavaScript programming techniques and best practices.
- Concepts and syntax from ES6 will be introduced today, along with **objects** and functional programming. Today's topics cover most of the syntax that they will encounter in modern data applications written in JavaScript.
- Have your TAs keep track with the [Time Tracker](#).

### Sample Class Video

- To view an example class lecture visit (Note video may not reflect latest lesson plan): [Class video](#)

### 1. Instructor Do: Welcome Class (5 mins)

- Welcome the class and explain that today, we will cover **objects**, functional programming, and data munging in JavaScript.
- Explain that the techniques covered today are very common ways to work with data using modern JavaScript syntax and best practices.

### 2. Instructor Do: `forEach` and Callbacks (15 mins) (Critical)

- Introduce students to the `forEach` method.
- Compare the `forEach` method to the traditional `for` loop . While both loop over an array, a `for` loop will repeat until a specified condition is met, while `forEach` will call a function once for each element.
- Open the instructor demo in [Activities/01-Ins\\_forEach/Solved/index.js](#).
- Live code this activity and pause frequently for students to catch up.
- First, show how to create a basic function and run it.

```
function printName (name) {
  console.log(name);
};

printName("Todd");
```

- Next, refresh students on the use of a traditional `for` loop to iterate through an array:

```
for (var i = 0; i < students.length; i++) {
  printName(students[i]);
}
```

- Now, show how to iterate through the same array using the `forEach` method:

```
students.forEach(printName);
```

- Remind students that with `forEach` , a function is called and performs an action on each element in the array.
- Point out that the temporary variable `i` is no longer needed.
- Additionally, explain that an `inline function` can be utilized instead of declaring a separate function.

```
students.forEach(function(name) {
  console.log(name);
});
```

### 3. Students Do: Movie Scores (15 mins) (High)

- Files:
  - [Activities/02-Stu\\_Movie\\_Score/README.md](#)
  - [Activities/02-Stu\\_Movie\\_Score/Unsolved/index.html](#)
  - [Activities/02-Stu\\_Movie\\_Score/Unsolved/index.js](#)

### 4. Instructor Do: Review Movie Scores (5 mins)

- Open [Activities/02-Stu\\_Movie\\_Score/Solved/index.html](#) in a browser and also open an inspector to display the results. Then open [Activities/02-Stu\\_Movie\\_Score/Solved/index.js](#) in a text editor. Walk through the code and explain:
  - A variable holding the rating score is no longer necessary.
  - This is because we now have a function performing the same task:

```
movieScores.forEach(function(score) {
  sum += score;
});

This function takes each rating score and adds it to the variable sum .
```

- Next, it runs each score through the `if...else` statement and then pushes it to the designated array.
- The remainder of the original code is untouched.

## 5. Instructor Do: JavaScript Objects (10 mins) (High)

- Explain to students that JavaScript objects are similar to Python dictionaries. Assure students that their ample experience in using Python dictionaries, as well as parsing and dealing with JSON data (JavaScript Object Notation), will serve them well today.
- Take a moment to **summarize** some things we know about Python dictionaries:
  - They **organize** information in key and value pairings.
  - Unlike lists, key-value pairs are **unordered**.
  - The key is used to **access** the value .
- Open `index.html` in a browser and `index.js` with a text editor.
- Explain that JavaScript objects look very similar to Python dictionaries.

```
var movie = {
  name: "Star Wars",
  year: 1977,
  profitable: true,
  sequels: [5, 6, 1, 2, 3, "The Last Jedi"]
};
```

- Each key can hold as its value of any one of data types, including a string, a boolean, or an array. It can even hold an object.
- To retrieve a value from the object, both **dot** notation and **bracket** notation can be used for the key . However, the **dot** notation is preferred.

```
console.log(movie.name);
console.log(movie.year);
console.log(movie.sequels[0]);

console.log(movie["name"]);
```

- Show that, much like in Python, a property can be added to a JavaScript object simply by specifying a key and assigning a value to it:

```
movie.rating = 8.5;
console.log(movie);
```

- Show that key-value pairs can also be deleted:

```
delete movie.sequels;
console.log(movie);
```

- Show the updated object in the browser:

index.js:19

```
▶ {name: "Star Wars", year: 1977, profitable: true, sequels:
  Array(6), rating: 8.5}
```

- Also like Python, it's possible to test whether a `key`, or a `property`, exists in an `object`:

```
if ('rating' in movie) {
  console.log("This movie has a rating!");
}
```

- If the `movie` object has a `property` named "rating," the console prints the statement.
  - Finally, demonstrate how to loop through an object.
- ```
for (var prop in movie) {
  console.log(movie[prop]);
}
```
- This code loops through the key-value pairs of the `movie` object.
  - The variable `prop` represents the object's key in each iteration.
  - During each iteration in this for-loop, the value of the key-value pair is printed to the console with `movie[prop]`.
- Explain that JavaScript has several more built-in methods to manipulate `objects`. Here, the object is a cartoon family:

```
var people = {
  mom: "wilma flintstone",
  dad: "fred flintstone",
  daughter: "pebbles",
  son: "bambam"
};
console.log(people);
```

- Explain that `Object.keys()` displays all the `keys` of an object.

```
console.log(Object.keys(people));
```

- The method takes the name of the object as its argument.
- Similarly, show that `Object.values()` displays all the `values` of an object.

```
console.log(Object.values(people));
```

- Finally, show that to access both keys and values, `Object.entries()` can be used:

```
console.log(Object.entries(people));
```

- Each key-value pair is returned inside an array.
- Show the results in the console while briefly reiterating the above methods:

```

index.js:35
▶ {mom: "wilma flintstone", dad: "fred flintstone", daughter
  : "pebbles", son: "bambam"}
▶ (4) ["mom", "dad", "daughter", "son"] index.js:38
index.js:41
▶ (4) ["wilma flintstone", "fred flintstone", "pebbles", "ba
  mbam"]
index.js:44
▼ (4) [Array(2), Array(2), Array(2), Array(2)] i
  ▶ 0: (2) ["mom", "wilma flintstone"]
  ▶ 1: (2) ["dad", "fred flintstone"]
  ▶ 2: (2) ["daughter", "pebbles"]
  ▶ 3: (2) ["son", "bambam"]
  length: 4
  ▶ __proto__: Array(0)

```

## 6. Students Do: Word Frequency Counter (15 mins)

- Files:
  - Activities/04-Stu\_Word\_Counter/README.md
  - Activities/04-Stu\_Word\_Counter/Unsolved/index.html
  - Activities/04-Stu\_Word\_Counter/Unsolved/index.js

## 7. Instructor Do: Review Word Frequency Counter (5 mins)

- Files:
  - Activities/04-Stu\_Word\_Counter/Solved/index.html
  - Activities/04-Stu\_Word\_Counter/Solved/index.js
- Explain that the function should print to the console an object like this:

```

index.js:21
▼ {I: 3, yam: 3, what: 2, and: 1, always: 1, ...} i
  I: 3
  always: 1
  and: 1
  be: 1
  what: 2
  will: 1
  yam: 3
  ▶ __proto__: Object

```

- Each word in the string is a key in this object, and the frequency of its appearance the value .
- Next, explain that the string is split into an array of words.

```
var stringArray = myString.split(" ");
```

- An empty space is used as the delimiter. That is, the string is split wherever an empty space is found.
- Next, explain that an empty object is declared. This will hold each word, as well as its word count:

```
var wordFrequency = {};
```

- Explain that a for-loop iterates over the array of words.

```
for (var i = 0; i < stringArray.length; i++) {
    var currentWord = stringArray[i];

    if (currentWord in wordFrequency) {
        wordFrequency[currentWord] += 1;
    } else {
        wordFrequency[currentWord] = 1;
    }
}
```

- If the word in current iteration exists in the `wordFrequency` object, its count is increased by 1.
- If it does not yet exist in the object, it is added to it, and its word frequency is set to 1, since it is being seen for the first time.
- Finally, the `wordFrequency` object is printed to the console.

## 8. Everyone Do: Map (15 mins) (Critical)

- Files:

- [Activities/05-Evr\\_Map/Solved/static/js/map.js](#)
- [Activities/05-Evr\\_Map/Solved/index.html](#)

- This activity will cover the use of the `map` function. Feel free to demonstrate the code, or have the class code along with you, whichever you deem more appropriate for your class.
- This is an important activity as it introduces a powerful tool within the JavaScript arsenal, functional programming.
- Begin by walking through the first example:

```
var theStagesOfJS = ["confidence", "sadness", "confusion", "realization", "debugging", "satisfaction"];

var mapSimpleArray = theStagesOfJS.map(function(item) {
    return item;
});

console.log(mapSimpleArray);
```

- In this example, the `.map` method created a new array from the existing array.
- Walk through the next code example to demonstrate using `map` to provide an index position of the array.

```
var mapArrayWithIndex = theStagesOfJS.map(function(item, index) {
    return `Stage ${index}: ${item}`;
});
```

```
console.log(mapArrayWithIndex);
```

- This is similar to `enumerate` in Python, where both the item and its index position are passed to the function.
- Note that the original array is unchanged.

```
console.log(theStagesOfJS)
// The original array is unchanged
```

- Proceed to the next code example and demonstrate how to map over an array of **objects**.

```
var students = [
  {name: "Malcolm", score: 80},
  {name: "Zoe", score: 85},
  {name: "Kaylee", score: 99},
  {name: "Simon", score: 99},
  {name: "Wash", score: 79}
];

var names = students.map(function(student) {
  return student.name;
});

var scores = students.map(function(student) {
  return student.score;
});
```

- With `map`, two new arrays were created from the original: one holding student names, and the other holding student scores.
- When the original array is called, it remains unchanged.
- Next, walk through the following code example and examine the differences between `map` and `forEach`.

- Remind students that `forEach` executes a function on each element in an array.
- Explain that `map` creates a new array with the results of calling a function on each element in the original array.
- Demonstrate how `forEach` affects the same `theStagesOfJS` array from earlier when saved as a new variable:

```
// Save as a new variable
var forEachStages = theStagesOfJS.forEach(function(each, index) {
  // the return of forEach is ignored
  return `Stage ${index + 1}: ${each}`;
});

// undefined
console.log(forEachStages);

// unaltered
console.log(theStagesOfJS);
```

- Note that the new variable is undefined because `forEach` does not automatically create new arrays like `map`.
- Remind students that when `map` was used, an entirely new array was created.
- Next, walk through the code included in Part B.

```
theStagesOfJS.forEach(function(each, index) {
  theStagesOfJS[index] = `Stage ${index + 1}: ${each}`;
});
```

```
console.log(theStagesOfJS);
```

- Point out that instead of creating a new variable, `forEach` has been used directly on the array.
- This alters, or mutates, the original array.
- Time permitting, present students with a challenge activity.
- Slack out the following starter code and encourage them to follow the prompts:

```
var princesses = [
  { name: "Rapunzel", age: 18 },
  { name: "Mulan", age: 16 },
  { name: "Anna", age: 18 },
  { name: "Moana", age: 16 }
];

// Log the name of each princess, followed by a colon, followed by their age
// Hint: use forEach

// Create an array of just the names from the princesses array
// Hint: use map
```

- Let the class know that they have 5 minutes to complete this activity.
- After the 5 minutes are up, review the following code:

```
// Log the name of each princess, follow by a colon, followed by their age
// forEach: executes a provided function once for each array element
princesses.forEach(function (princess) {
  console.log(`${princess.name}: ${princess.age}`);
});

// Create an array of just the names from the princesses array
// Map: creates a new array with the results of calling a provided function on every element in the call
var names = princesses.map(function(princess) {
  return princess.name;
});

console.log(names);
```

- Make sure to explain how each method interacts with the array to provide the desired results.
- Slack out the following items for students to use as reference as they progress through the week:
  - [Activities/05-Evr\\_Map/Solved/static/js/map.js](#)
  - [Map vs forEach](#)

## 9. Everyone Do: Arrow Functions (15 mins) (Critical)

- Files:
  - [Activities/06-Evr\\_Arrow\\_Functions/Solved/static/js/arrow.js](#)
  - [Activities/06-Evr\\_Arrow\\_Functions/Solved/index.html](#)
- This activity introduces arrow functions to the class. Feel free to demonstrate the code, or have the class code along with you, whichever you deem more appropriate for your class.

- Explain that this is another important activity as it teaches techniques and syntax that they will likely encounter in future data applications.
- Begin by explaining that an arrow function is a new, concise syntax for JavaScript functions.
  - Arrow functions allow us to drop the `function` keyword and only show the parameters.

```
var mapArrow1 = theStagesOfJS.map((item) => {
  return item;
});
```

- Note that the fat arrow `=>` that was added indicates an arrow function.
- Mention that using a `fat arrow` saves time typing by dropping the `function` keyword.
- In the next example, demonstrate further function simplification by removing the curly braces.

```
var mapArrow2 = theStagesOfJS.map(item => return item);
```

- Moving on to the next code example, point out that the `return` keyword has been removed and the `return` statement is now implied.

```
var mapArrow3 = theStagesOfJS.map(item => item);
```

- Explain that the first `item` on the left of the arrow is the name of the function parameter, and the second item is the returned value. Compare this code to the original function.
- Next, demonstrate an arrow function with more than one parameter.

```
var mapReturn2 = theStagesOfJS.map((item, index) => {
  return `Stage ${index}: ${item}`;
});
```

- Note that the parentheses are still in use when a function is called on two parameters.
- Point out that in the same function, code can be reduced even further by removing the curly braces when there is a single line of code in the function body:

```
var mapReturn2 = theStagesOfJS.map((item, index) => `Stage ${index}: ${item}`);
```

- Explain that curly braces are used when the function body has more lines of code than just the return statement.
- Next, demonstrate how combining `map` and `arrow functions` makes it quite easy to build an array of values from an array of `objects`:

```
var names = students.map(student => student.name);

var scores = students.map(student => student.score);
```

- Finally, present students with a challenge activity.
  - Encourage students to revisit the princess activity from the last challenge.
  - Let the students know that for this challenge, they have five minutes to refactor the code to use arrow functions.
  - After five minutes have passed, review the following code:

```
// log the name of each princess, follow by a colon, followed by their age
// forEach: executes a provided function once for each array element
princesses.forEach(princess => console.log(` ${princess.name}: ${princess.age}`));

// create an array of just the names from the princesses array
// map: creates a new array with the results of calling a provided function on every element in the call
var names = princesses.map(princess => princess.name);
console.log("names: ", names);
```

- Point out how each function has been made more concise by removing the `function` keyword and curly braces.
- Slack out the following items for students to use as reference as they progress through the week:
  - [Activities/06-Evr\\_Arrow\\_Functions/Solved/static/js/arrow.js](#)
  - [When and Why You Should Use ES6 Arrow Functions](#)

## 10. Break (15 mins)

## 11. Instructor Do: Object Iteration (15 mins) (Critical)

- Explain to students that, similar to arrays, JavaScript provides a few easy ways to iterate over Object keys and values.
- Open `index.js` and explain the following:

- The `forEach()` method is used with `Object.keys()` to iterate through the keys in the object.
- Similar to arrays, each key is passed to a custom function. In this example, this function logs each key to the console.

```
// Use forEach to Loop through keys
Object.keys(userInfo).forEach(function(key){
  console.log('Key: ${key}')
});
```

- Explain that the object's values can also be iterated over using `forEach` and `Object.values`. In this example, an arrow function is used to log each value to the console.

```
// Use forEach combined with arrow functions to loop through values
Object.values(userInfo).forEach(value => console.log(`Values: ${value}`));
```

- `Object.entries` can be used to iterate through the keys and the values. Each key and value pair is passed to the function. This example uses `assignment destructuring` to assign the key and value to `key` and `value` parameters. The function then logs each key and value to the console.

```
// Loop through entries with forEach and arrow functions
Object.entries(userInfo).forEach(([key, value]) => console.log(`Key: ${key} and Value ${value}`));
```

- Arrays of `objects` can use a combination of `forEach()` to first iterate through the array of `objects`, and then to iterate through the keys and values of each single object.

```
// Loop through array of objects then each object
users.forEach((user) => {
  console.log(user);

  // Get the entries for each object in the array
  Object.entries(user).forEach(([key, value]) => {
    // Log the key and value
    console.log(`Key: ${key} and Value ${value}`)
  })
});
```

```
    });
});
```

## 12. Students Do: Recipe Iteration (15 mins) (High)

- Files:

- [Activities/08-Stu\\_Object\\_Iteration/README.md](#)
- [Activities/08-Stu\\_Object\\_Iteration/Unsolved/static/js/index.js](#)

## 13. Instructor Do: Review Recipe Iteration (5 mins)

- Open [Activities/08-Stu\\_Object\\_Iteration/Solved/static/js/index.js](#) and explain the following:

```
dishes = [];
spices = [];
recipes.forEach((recipe) => {

  Object.entries(recipe).forEach(([key, value]) => {

    if (key === "dish") {
      dishes.push(value);
    }
    else {
      spices.push(value);
    }
  });
});
```

- First, we declare empty arrays to contain our dishes and spices. This needs to be outside of the `forEach` function so the values are not overwritten.
- `forEach` is then used to iterate over each recipe object in the array.
- For each recipe, `Object.entries` and `forEach` is used to get each key and value from the object.
- Finally, each key is compared and pushed to the appropriate array.
- If time permits, highlight the following points about the bonus:

```
var dishesMapped = recipes.map(recipe => recipe.dish);
var spicesMapped = recipes.map(recipe => recipe.spice);
```

- The code for building an array of values using map/arrow is very clean and simple. However, it takes two passes to build the `dishes` and `spices` array.
- Mapping over arrays of `objects` is very common way to extract an array of values.

## 14. Instructor Do: Filter (10 mins) (Critical)

- Files

- [Activities/09-Ins\\_Filter/Solved/index.html](#)
- [Activities/09-Ins\\_Filter/Solved/filter.js](#)

- Inform students that learning to filter data will be important for completing this week's homework.
- Explain that Data filtering can often be done on the server, but there are cases in which it may be desirable to place an API call and filter the results all in the browser.

- Explain that JavaScript offers an elegant `filter()` method.
- Open `filter.js` and show that `simpsons` is an array of objects.
- Open the browser and shows the results of the filter:

```
▼ (3) [{...}, {...}, {...}] ⓘ
  ► 0: {name: "Lisa", age: 8}
  ► 1: {name: "Bart", age: 10}
  ► 2: {name: "Maggie", age: 1}
    length: 3
  ► __proto__: Array(0)
```

- Only family members whose age is younger than 30 are displayed.
- Next, go over the anatomy of the `filter()` method in the example:

```
function selectYounger(person) {
  return person.age < 30;
}

var youngSimpsons = simpsons.filter(selectYounger);
```

- The `filter()` method is directly applied to the `simpsons` array.
- `filter()` calls `selectYounger()`, a custom function that defines the filtering criterion.
- `selectYounger()`, when called by `filter()`, takes each item in an array as its argument, arbitrarily named `person` here.
- Only `objects` whose `age` property is less than 30 are returned.
- Summarize that filtering is a two-step process.
  - An analogy here might be that a detective named `filter` is hired to comb through the data to find people younger than 30. The detective, in turn, hires a subcontractor named `selectYounger` to inspect each individual's age.
- If time allows, go through several more examples of filtering with the class, such as the age being older than 8, or the length of the name being longer than four characters.

## 15. Students Do: Filters (10 mins)

- Files:
  - [Activities/10-Stu\\_Filters/README.md](#)
  - [Activities/10-Stu\\_Filters/Unsolved/index.html](#)
  - [Activities/10-Stu\\_Filters/Unsolved/index.js](#)

## 16. Instructor Do: Review Filtered Roster Check (5 mins)

- Open `index.html` with a browser and show the console.

index.js:38▼ Array(3) 

```
▶ 0: {name: "Doug", position: "Quarterback", madeTeam: true}
▶ 1: {name: "Antonio", position: "Tight End", madeTeam: true}
▶ 2: {name: "AJ", position: "Line Backer", madeTeam: true}
  length: 3
▶ __proto__: Array(0)
```

3 players made the team.

index.js:45

2 players were cut.

index.js:46

- An array of **objects** containing players who made the team is shown.
- It also shows that 3 players made the team, and 2 did not.
- Open `index.js` and walk through the code:

```
function madeCut(player) {
  return player.madeTeam;
}

var playersOnTeam = roster.filter(madeCut);
```

- Using the `filter()` method is a two-step process.
- A custom function named `madeCut()` is called by `filter()`.
- `madeCut()` takes `player` as its arbitrarily named argument, and returns only players whose `madeTeam` property is `true`.
- `return player.madeTeam;` is the more concise equivalent of `return player.madeTeam == true;`.
- The result is returned as an array of **objects**.
- Optionally, briefly go over calculating the size of the final roster:

```
var numberofPlayers = playersOnTeam.length;
var numberofCutPlayers = roster.length - numberofPlayers;
console.log(` ${numberofPlayers} players made the team. `);
```

- Both calculations use the `length` property.
- To print the results to the console, the template literal is used, enclosing the variable inside `${{}}` and the entire string inside backticks.

## 17. Instructor Do: HTML Tables (5 mins)

- Explain that data tables have their own HTML syntax.
- Demo the activity solution in the browser and then open `table.html` in an editor to explain the following points about HTML tables:

| ID | Country       | State      | City          | Street Name | Street Number |
|----|---------------|------------|---------------|-------------|---------------|
| 1  | United States | California | Sacramento    | Carberry    | 87            |
| 2  | United States | Florida    | Boynton Beach | Michigan    | 9             |
| 3  | United States | New York   | Schenectady   | Daystar     | 8988          |

- A table is created using a pair of `table` tags.
- Each row of the table is created using `tr` tags.
- For header rows, a special `th` tag is used to denote the header cells.
- `td` tags are used to define table cells. `td` stands for **Table Data** and represents each cell of data in the table.
- The nesting here is important. You always have table cells (`td`) within rows (`tr`).
- Explain that we can use Bootstrap to create visually appealing data tables.
- Slack out the link to the [Bootstrap Tables Documentation](#) for students to use as a reference.
- Next, demo the Bootstrap solution in the browser and open [bootstrap-table.html](#) in an editor to explain the following points about HTML tables:

| ID | Country       | State      | City          | Street Name | Street Number |
|----|---------------|------------|---------------|-------------|---------------|
| 1  | United States | California | Sacramento    | Carberry    | 87            |
| 2  | United States | Florida    | Boynton Beach | Michigan    | 9             |
| 3  | United States | New York   | Schenectady   | Daystar     | 8988          |

- Bootstrap adds additional table classes to the HTML tags to style the table.
- Bootstrap tables also use `thead` and `tbody` tags to separate the table header code from the table body.
- Explain that within `thead`, the header is still defined using a `tr` row with `th` tags for header cells.
- Explain that `tbody` uses one `tr` tag per row with `td` tags per data cells.
- Explain that manually building HTML tables can become a tedious task, but JavaScript can be used to automate this. The next class will cover dynamically building tables with JavaScript.

## End Class

## LessonPlan & Slideshow Instructor Feedback

- Please click the link which best represents your overall feeling regarding today's class. It will link you to a form which allows you to submit additional (optional) feedback.
-  Great
-  Like
-  Neutral
-  Dislike
-  Not Great

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