Walk Boston Data Coding Assignment

#### **Learning Outcome Addressed**

  7. Manipulate JSON data using JavaScript code

### Walk through Boston public salaries data

When building web applications, you will often find yourself working with dynamic data that you can manipulate and display on a web page. This data is usually provided by a web server or a database. Data comes to you via a web server in a specific format called JSON.

According to [JSON.org](https://www.json.org/json-en.html):

JSON (JavaScript Object Notation) is a lightweight data-interchange format. It is easy for humans to read and write. And, it is easy for machines to parse and generate.

In this activity, you're going to loop through a set of JSON data which has been converted to an array representing Boston employee salaries to find the top five income earners in the city of Boston. The data has already been converted to an array, and as you can see, due to the size of the file, you cannot view it without downloading it. You are free to do so if you'd like to look at the data, but as its already an array, you do not need to take any additional steps to clean up the data.

The starter code you're given displays the list of employees and their salaries. It includes:

* data.js: This file contains Boston employees' salary data. This data is in the JSON format, and has already been converted to an array, so that you can work with array methods in your program. You do not need to do anything further to edit the data! Here's an example of the data for a single employee:

"data":[  
   [  
      1,  
      "17439B12-1A55-4B6A-980E-5BAC15841AC4",  
      1,  
      1426008064,  
      "525314",  
      1426008064,  
      "525314",  
      "{\n}",  
      "Adario,Anthony J", // employee name  
      "Supvising Claims Agent (Asd)",  
      "ASD Human Resources",  
      "98538.32", //employee salary  
      "0.00",  
      "1842.87",  
      "0.00",  
      "0.00",  
      "0.00",  
      "0.00",  
      "100381.19",  
      "02132"  
   ]  
]

As you can see, the name of the employee is commented on line 8, and their salary is commented on line 11. This will be useful to you when you are comparing employee's salaries to each other as well as finding the top five earners later on. Keep in mind, the data has been formatted for you into an array, so you can use array methods on it, like splice, slice, sort, and filter.

Here is an example where all the posts are rendered:

function renderPosts(boston, container) {

var people = boston.data;

const len = boston.data.length;

var html = "";

for (let i = 0; i < len; i++) {

html +=

'<li class="post">' +

"<h2>" +

people[i][8] +

"</h2>" +

"<h3>" +

people[i][11] +

"</h3>";

}

container.innerHTML = '<ul id = "data">' + html + "</ul>";

}

**Your task is to write JavaScript code that will display the top five earners in Boston (salaries) on the web page**

**Note:**

* The HTML element containing the top earners should have an ID of "topSalaries"
* The name data of the employee is at index 8 in the array, and the salary data is at index 11
* You should display the name of the employee and the total salary earned by them
* You will have to use comparison operators to check and see if each person in the array of employees earns more or less than the previous person in the array. To find out more information, check out array.sort().
* You will need to filter out any people who make more than 200k annually to complete the second section of the exercise. Check out array.filter() to learn more and get some ideas for how to do this.

Task

Display the top five earner's names and salaries.

**Find the Top Employees**

### Walk through Boston public salaries data

Now that you're able to display the top five earners in Boston, find the employees who make more than 200k.

**Your task is to write a JavaScript and an HTML code that will display all employees who make a minimum of 200,000 in salary on the web page**

**Note:**

* The HTML element containing the top earners should have an ID of "topEmployees".
* You should display the name of the employee and the total salary earned earned by them.
* \_You will need to use array.filter() to filter out employees who make more than 200k per year. Check out the [MDN docs](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array/filter) on filter() to learn more.\_

Task

Display any employees who make a minimum of 200k per year