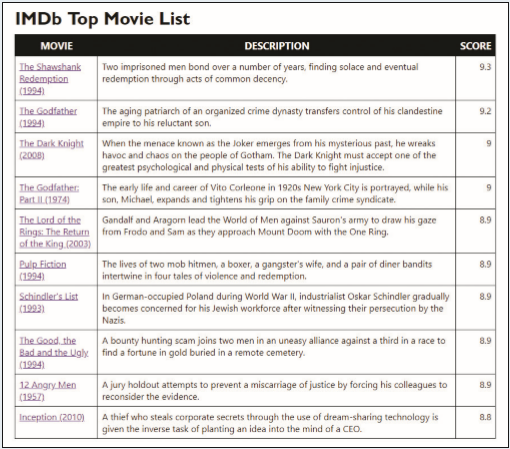
**Summary**

In this Coding Challenge you will use JavaScript to write the contents of a table listing the top ranked movies on the IMDb website. The names of the movies, descriptions, scores, and links to pages describing the movies have been stored in arrays. You will use a for loop to write the individual rows of the table. *Figure 10–35* shows a preview of the completed page.

[](https://cdn.filestackcontent.com/8k3oUFjxSqy9DgOr7OF6)*Figure 10-35*

Open the files code10-2.html and list10-2.js and in the comment section enter your **name** (First + Last) and the **date** (MM/DD/YYYY) into the Author: and Date: fields of each file.

Open the code10-2.html file and within the head section insert a script element connecting the page to the list10-2.js file. Add the defer attribute to the script element.

Open the *list10-2.js* file and directly below the code populating the links array, declare the htmlCode variable. Store within the variable the following text:

<table>  
    <thead>  
        <tr>   
            <th>Movie</th><th>Description</th><th>Score</th>  
        </tr>  
    </thead>  
    <tbody>

Open the list10-2.js file and directly below your previous code create a for loop with a counter variable i that goes from **0** to **9**. Each time through the for loop add the following text to the htmlCode variable:

<tr>  
    <td><a href='links\_i'>titles\_i</a><td>  
    <td>summaries\_i</td>   
    <td>ratings\_i</td>  
</tr>

where i is the value of the counter variable, and **links\_i**, **titles\_i**, **summaries\_i**, and **ratings\_i** are the values from the links, titles, summaries, and ratings array with index number i.

After the for loop add the following text to the htmlCode variable:

    </tbody>  
</table>

Store the value of the htmlCode variable in the inner HTML of the element with the ID **list**.

Open the website in the browser preview. Verify that the page displays the table describing the ten movies from the IMDb movie list. Also verify that when you click the links in the Movie column you are redirected to a page providing information about the selected movie.