## Node.js Task 1

Simple Server: Mock Media Server

**Assessment Form** 

## **Objectives**

Your goal is to create a simple Node.js server that has three different endpoints. Make sure to handle and terminate all requests.

## Instructions:

- 1. Create a Node.js server
- 2. Create objects with data below in the form of arrays and nested arrays. Fill the data as you see fit, but ensure the data contains more than
  - a. Movies
  - b. Series
  - c. Songs
- 3. Create endpoints for the three sets of data
  - a. /movies
  - b. /series
  - c. /songs
  - d. Any other route should trigger a 404
- 4. When the a GET request is triggered on the endpoints, return their respective data
  - a. /movies should return a list of the movies and their details
  - b. /series should return a list of the series and related details
  - c. /songs should return a list of songs and details
  - d. Any other route should return a 404
- 5. Make sure to include the other methods, POST, DELETE, and PUT
  - a. When adding an item, return the updated arrays as a result
  - b. When deleting items, return the updated arrays as a result
  - c. When updating, return the updated array as a result
- 6. Push to Github and submit the repo link on the form linked above