**Part 1**  
Create a Node.js application that does the following:  
- Takes in one parameter from the command line, the name of a country. Note: command line arguments can be read from the global array `process.argv`  
- Reads and parses the `countries.json` file. Note: you must use readFile and not readFileSync. Get it here: [countries.json](https://nycda.instructure.com/courses/32/files/3832/download?verifier=eHpGWufCQrwQYb3yn8dAS39TLH7fszbqNUCI04D2" \o "countries.json)[Preview the documentView in a new window](https://nycda.instructure.com/courses/32/files/3832/download?verifier=eHpGWufCQrwQYb3yn8dAS39TLH7fszbqNUCI04D2)  
- Outputs information about that specific country. Must be in the following format:  
Country: <country name>  
Top Level Domain: <tld>

**Part 2**- For the purposes of this exercise, you must create a separate module for reading and parsing the JSON file, named "json-file-reader".  
- This module should have a function that takes in a filename and a callback function as a parameter. It should then read that file, then parse the JSON. Finally, it should call the callback function and pass the parsed JSON to it.  
- One way to think of this module is as a helper that can read and parse any JSON file. It has nothing to do with 'countries', so to speak.  
- Another way to think of it is as a small wrapper to fs.readFile, except that this function only works with JSON files.

- The output of the application should have the following format:

Country: <country name>  
Top Level Domain: <tld>

Hints:  
- Use JSON.parse ([https://developer.mozilla.org/en/docs/Web/JavaScript/Reference/Global\_Objects/JSON/parse (Links to an external site.)Links to an external site.](https://developer.mozilla.org/en/docs/Web/JavaScript/Reference/Global_Objects/JSON/parse)) to parse JSON data from files into a JavaScript object.  
- Try first completing the assignment without creating a separate module - Extracting the second module out is significantly more difficult.