**Engineering Test:**

1. Write a Python Notebook that traverses through the files in the zipped folder (Engineering Test Files) and generates the **combined.csv** file also found in that folder.

When writing the code:

* 1. Try to make it as generic as possible such that if a new file called **NA Preview.csv** gets dropped in the same folder, the script will be able to process it and rows in the **combined.csv** file will be added with the environment value being set to **NA Preview**.
  2. Same applies if a new file called **Asia Prod 4.csv** gets dropped. It should add new rows to the combined.csv file with the environment being set to **Asia Prod**
  3. Use best coding practices and write production ready code.

1. Write a small Node.js or JavaScript application which
   1. Calls into a public API and gets the data into JSON format.
   2. Saves that data into a small DB.
   3. The DB of choice and the public API to use are up to you.

Feel free to use Front end libraries such as Angular.io or React.js if you chose to go the Java

route. As with the first assignment, ensure your code is Production Quality.

When the assignments are completed, please upload into your GitHub Repo and send us the link. Ensure instructions are included on how to use your applications.

Good Luck!