**Leads Challenge**

short line

# instructions

1. Download the **LEADS** folder into your project
2. Your goal is to write a script that would run over all of the files in the LEADS folder and create a user object with the following format for each user line

{  
 "facebook\_id" : "100002624888449",  
 "full\_name" : "Chip Munk",  
 "email" : "[ChipMunkilein@facebook.com](mailto:ChipMunkilein@facebook.com)"  
}

1. If you need to split a file content (string) you can use **myFileContent.split(‘\r\n’)**
2. When you are done collecting all of the users from all of the files - write them to a ‘results.json’ file
3. All of your Async operations should be implemented using Promises or async/await
4. Notice that the user's full name is using double-quotes ” ” - we need to remove those.
5. Make sure each user appears only once.
6. eventually - print the number of users you collected.
7. Benchmark your script performance by timing its execution in milliseconds.  
   The measure time use **console.time();** at the starting point of your script and **console.timeEnd();** at the endpoint

short dash