Coding Challenge

Please write a Python program that would:

* Read a config file to get the location of an excel file
* Read the excel file. The excel contains data with two columns: “date” and “iso”. “date” is in “YYYY-MM-DD” format. “Iso” is the 3 digit ISO code of the country.
* Make an API request to <https://covid-api.com/api/reports/> for each combination of date and iso in the excel
* Produce a table containing the following columns from parameters queried and the results returned: “date” “iso” “num\_confirmed” “num\_deaths” “num\_recovered”
* Write the table to an excel on disk.
* The script should be production- ready (i.e. proper error handling, logging, read\_me.txt and etc.)
* Please include script for unit testing.

Please either attach the necessary files to email, or share via a public git repository.