**1. Understand the Fragile States Index**

The [Fragile States Index](http://fundforpeace.org/fsi/) is an open source dataset that ranks the fragility of the countries of the world. The FSI data is available as CSV files that ranks the countries in terms of fragility but also provides metrics on other aspects of each country's health, such as the economy, human rights, and political division. For this project, I want you to create a well documented Jupyter Notebook where you:

* Publish each FSI CSV file as a uniquely named feature service.
* Create a webmap containing each feature service symbolized so that I can tell which countries are worse and which are better.
* Describe the process and data along the way.
* Please be as concise as possible with your code. Use for loops where possible rather than repeating code. If you do all of these things, you will get an **A**

If you want an **A+**, please complete of of the following additional tasks. Either:

* Create a Storymap from your FSI Webmaps where your storymap has a new page for each year (this can be done manually, i.e. without Python).
* Or, for each country, run the Mann-Kendall Test (mk\_test.py) and assess whether the FSI trend is improving, degrading, or unchanging over time.