Scraped from [the muse API documentation](https://www.themuse.com/developers/api/v2) using [this notebook](https://colab.research.google.com/drive/1E90-d0EFe6VUDCy1-Uc5CvL9bVo0HaUc)

Allowed range of values for a job request for arguments

* [Location](https://drive.google.com/file/d/1sT4mOCR1xa5exSZQEAEIUKg1eQibFn5l/view?usp=share_link)
  + To request
  + Notes
    - need to be able to receive a country code and request all the jobs from any city that is in that country
      * Need to map each location here to the country code that is a required parameter for the adzuna API request
        + Can start with the US, looks like find US if “area” is 2 letters
        + CREATE A NEW DATAFRAME
      * Need to be able to figure out how to put multiple locations in one request, otherwise we have to do many requests with one location each (encoding and/or what to put in the params dictionary)
        + Can start with the US (no special characters)

In URL:

location=Houston%2C%20TX&location=New%20York%2C%20NY&location=Philadelphia%2C%20PA&location=Shanghai%2C%20China

* + - * + Other countries (special characters)

In URL:

location=Aboisso%2C%20C%C3%B4te%20d%E2%80%99Ivoire&location=Amb%C4%81jog%C4%81i%2C%20India&location=Kruj%C3%AB%2C%20Albania

* [Category](https://drive.google.com/file/d/1k02Hwdw1aqO5w-lNv8vQrA6VAif4TPeJ/view?usp=share_link)
  + Notes
    - Analogous to search field, since this API does not have a search field parameter
    - Could possibly figure out how to do multiple
    - Or we could just use each of these as a search field for other APIs