**Project 2 – Data Cleaning on the Shark Data Sets**

* **Technical Requirements:**
  + Data pipeline with majority of you code wrapped in functions
    - Acquisition, Wrangling, Analysis, and Reporting
  + Folders: Python, Data, and Output
  + README.md file: Steps you took and your thought process as you built your data pipeline
    - Process followed
    - Construction of pipeline
    - Incorporating of Python concepts
    - Obstacles encountered
    - Lessons learned
* **Getting Started**
  + Context: Understanding the significance of shark/human interaction in comparison to the myriad dangers that we face in our daily lives. We aim to better understand these interactions so we can minimize the risk of being injured by a shark and consequently conserving them worldwide
  + Deliverable: During what year and in which country, area, and location did we have the highest number of shark attack? Accordingly, what activity caused the most accidents? (Good to know: Species, and Sex)