1. We extracted data from these csv datasets of interest:

* **World Happiness Report** (<https://www.kaggle.com/unsdsn/world-happiness>)
  + This report ranks 155 countries by their happiness levels. The scores are based on answers to the main life evaluation question asked in the poll.
* **FIFA Soccer Rankings** (<https://www.kaggle.com/tadhgfitzgerald/fifa-international-soccer-mens-ranking-1993now>)
  + This dataset contains all available FIFA men's international soccer rankings from August 1993 to April 2018. The rankings and points have been scraped from the official FIFA website.

1. Using pandas, we transformed the data by dropping irrelevant columns and duplicates, as well as NaN values. We cleaned the data further by making data frames and changing column names for easier readability.
2. The transformed data was then loaded into pgAdmin where we developed the final aggregate table where we compared high ranking FIFA countries with the happiest countries.