**Hypothesis**: Top locations with the highest paying jobs and the lowest cost of living. What are the unemployment rates for the top results?

# Data Extraction and Transformation

**Action**: We performed a web scrape for the top 100 careers.

**Challenge**: The website blocked us from scraping the table we needed.

**Resolution**: we learned to override this by right clicking the webpage, selecting “Save As” and downloading the page to a local drive.

**Source**: <https://www.careerprofiles.info/top-100-careers.html>

Graphical user interface, application

Description automatically generated

**Action**: We downloaded realty data from Kaggle.

**Challenge**: We needed to clean the data for select columns and then filter within those columns for specific results.

**Resolution**: After cleaning the data by dropping NaN, replacing NaN in the “sold\_date” column with “Not Sold” and filtering for “for\_sale” houses and filtering for “Not Sold” we had a clean data set. We then exported the dataframe to CSV as the new csv resource.

Source: <https://www.kaggle.com/datasets/ahmedshahriarsakib/usa-real-estate-dataset>

Graphical user interface, table

Description automatically generated

**Action**: We downloaded data from Data World to get unemployment rates for occupation data

**Challenge**:

**Resolution**:

**Source**: <https://data.world/johnsnowlabs/us-unemployment-rates-change-over-the-year/workspace/file?filename=US+Unemployment+Rates+Change+Over+The+Year.csv.gz>

# Loading into Postgres

**Action**: connecting to PostgresAdmin

**Challenge**:

**Resolution**: