**Entera Data Engineering Test**

*Goal: Use Python (or similar language) or R, and connect to a local PostgreSQL database*

1. Fetch the data sets from the Census libraries for poverty rates by zip codes and import them into your workbook:
   * Census Libraries
     1. <https://cran.r-project.org/web/packages/censusapi/vignettes/getting-started.html>
     2. <https://github.com/datamade/census>
2. Determine the list of top 10 zipcodes most inflicted by the different levels of poverty by grouping them by rate (expressed as a %) below poverty level
   * As an example, one dataset should be the top 10 most impoverished zip codes in the United States based on the total percentage impacted. This might mean that low-income and low-population cities show up first, or that low-income high-population urban clusters show up -- that is up to you to determine and order and prove your logic
3. Create several tables in PostgreSQL to store this information in a simple and relational manner
4. Provide your results and logic as either commented Jupyter notebook(s), or in a git repo