**Group Project 2 (Kerry, Mark & Brian)**

*Happiness and Best Cities to Live in*

*Data Extract Transform Load*

In this project we will explore the relationship between 'happiness index' and other social factors that may play a role in the happiness score.

We used only the 2019 data set from the Kaggle World Happiness Report because the Movinga dataset was only 2019

Step 1: Identify our data sources, listed below

Step 2: Downloaded CSV data sources to local drive

Step 3: Import/Extract CSV data files into Pandas

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Step 4: Drop unnecessary columns and cleanup data

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Step 5: Establish connection engine between Pandas and PGAdmin SQL database

Step 6: Write files from Pandas into PGAdmin using the connection engine

Graphical user interface, text, application, email

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Step 7: Confirm that the data has transferred using Select statement in PGAdmin

Table

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The two primary sources for this data:

<https://www.kaggle.com/PromptCloudHQ/world-happiness-report-2019>

Kaggle World Happiness Report

<https://www.kaggle.com/anjukan/movinga-best-cities-for-families-2019>

Movinga Best Cities for familes