







BY THE END OF THIS SESSION YOU SHOULD BE ABLE TO:

- Conceptual:
 - Define programming abstraction.
 - Differentiate among high-level language, assembly language, machine code, and binary.
- Coding:
 - Using a for loop, pandas, and glob, read in several CSV files in a folder (provided beforehand) and append them together. [In-class | Session 05]
 - Using pandas, compute the mean and standard deviation of a column in your compiled DataFrame when also given some restrictive condition on another column (e.g., mean of column x where column y < some value).
 [DataCamp and In-class Question 2 | Session 03]

- Coding:

- Using a for loop, pandas, and glob, read in several CSV files in a folder (provided beforehand) and append them together. [In-class | Session 05]
- Using pandas, compute the mean and standard deviation of a column in your compiled DataFrame when also given some restrictive condition or another column (e.g., mean of column x where column y < some value).
 [DataCamp and In-class Question 2 | Session 03]