* Create a new variable called class\_size, and assign the value of data["class\_size"] to it.
* Filter class\_size so the GRADE column only contains the value 09-12. Note that the name of the GRADE column has a space at the end; you'll generate an error if you don't include it.
* Filter class\_size so that the PROGRAM TYPE column only contains the value GEN ED.
* Display the first five rows of class\_size to verify

The answer

# import pandas

import pandas as pd

# isolate data

class\_size = data["class\_size"]

# filter by grade

class\_size = class\_size[class\_size["GRADE "] == "09-12"]

# filter by program

class\_size = class\_size[class\_size["PROGRAM TYPE"] == "GEN ED"]

# print first few lines

print(class\_size.head())