Exercises: Pandas

We'll cover the following

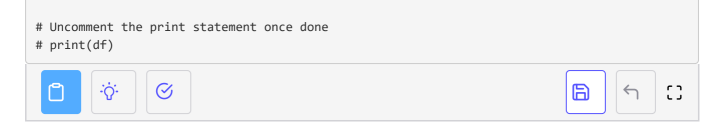
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- Time to Test Your Skills!
 - Q1. Create a DataFrame from the given dictionary data and index labels and store it in the variable called "df".
 - Q2. a) Select the column labelled "Listeners" and store it in the variable called "col". b) Select the first row and store it in the variable called "row".
 - Q3. Select all the rows where the Genre is 'Pop' and store the result in the variable "pop_artists".
 - Q4. Select the artists who have more than 2,000,000 listeners and whose Genre is 'Pop' and save the output in the variable called "top_pop".
 - Q5. Perform a grouping by Genre using sum() as the aggregation function and store the results in the variable called "grouped".

Time to Test Your Skills!

Note: We are going to create a DataFrame called "df" in the first exercise, and we will keep referring to the same DataFrame as our input in the rest of the exercises.

Q1. Create a DataFrame from the given dictionary data and index labels and store it in the variable called "df". #



Q2. a) Select the column labelled "Listeners" and store it in the variable called "col". b) Select the first row and store it in the variable called "row". #

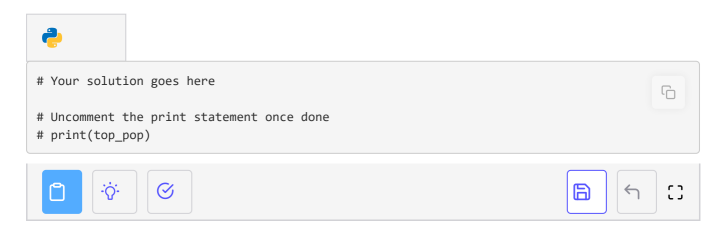
(Remember, we are still using the DataFrame called *df*.)



Q3. Select all the rows where the Genre is 'Pop' and store the result in the variable "pop_artists". #



Q4. Select the artists who have more than 2,000,000 listeners and whose Genre is 'Pop' and save the output in the variable called "top_pop". #



Q5. Perform a grouping by Genre using sum() as the aggregation function and store the results in the variable called "grouped". #

