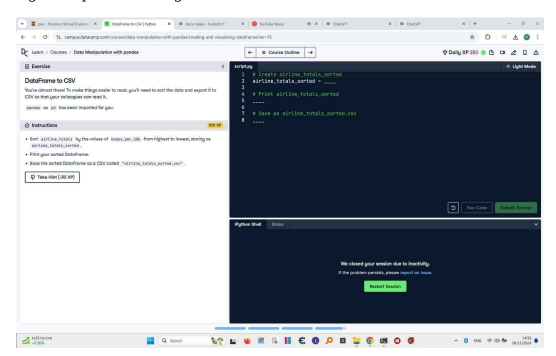
DataFrame to CSV

To make things easier to read, the next step is to sort the data and export it to a CSV so that your colleagues can read it.

Instructions:

- 1. Sort `airline_totals` by the values of `bumps_per_10k` from highest to lowest, storing as `airline totals sorted`.
- 2. Print your sorted DataFrame.
- 3. Save the sorted DataFrame as a CSV called `airline totals sorted.csv`.

Original Uploaded Image:



Python Code Implementation:

- # Create airline_totals_sorted
 airline_totals_sorted = airline_totals.sort_values("bumps_per_10k",
 ascending=False)
- # Print airline_totals_sorted
 print(airline_totals_sorted)
- # Save as airline_totals_sorted.csv airline_totals_sorted.to_csv("airline_totals_sorted.csv")

Explanation of Code:

- 1. **Sort DataFrame**: Use `sort_values()` to sort the `airline_totals` DataFrame by the `bumps_per_10k` column in descending order (`ascending=False`). Store the result as `airline_totals_sorted`.
- 2. **Print sorted DataFrame**: Use `print()` to display the sorted DataFrame.
- 3. **Save as CSV^{**} : Use `to_csv()` to save the sorted DataFrame to a CSV file named `airline_totals_sorted.csv`.