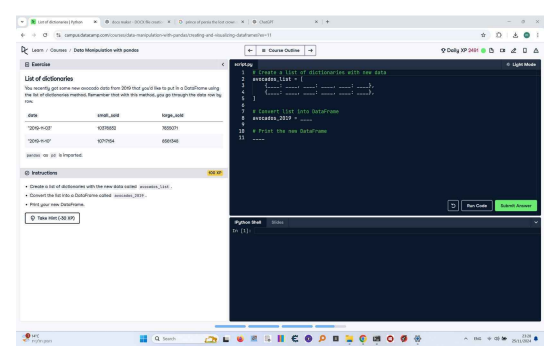
List of Dictionaries

You recently got some new avocado data from 2019 that you'd like to put in a DataFrame using the list of dictionaries method. Remember that with this method, you go through the data row by row.

Instructions:

- 1. Create a list of dictionaries with the new data called 'avocados list'.
- 2. Convert the list into a DataFrame called `avocados 2019`.
- 3. Print your new DataFrame.

Original Uploaded Image:



Python Code Implementation:

Explanation of Code:

- 1. **Create a list of dictionaries**: Define a list `avocados_list` where each dictionary represents a row of data with keys as column names (`date`, `small sold`, `large sold`) and corresponding values.
- 2. **Convert list into DataFrame**: Use `pd.DataFrame()` to create a DataFrame `avocados_2019` from the list of dictionaries.
- 3. **Print the DataFrame**: Use `print()` to display the newly created DataFrame.