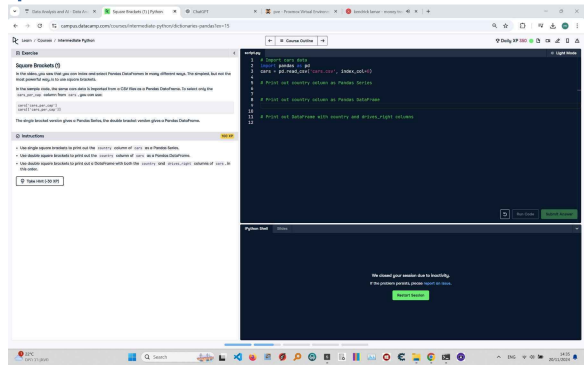
Square Brackets (1)



Instructions:

- 1. Use single square brackets to print out the 'country' column of cars as a Pandas Series.
- 2. Use double square brackets to print out the 'country' column of cars as a Pandas DataFrame.
- 3. Use double square brackets to print out a DataFrame with both the 'country' and 'drives_right' columns of cars, in this order.

Code and Explanation:

```
# Import cars data
import pandas as pd
cars = pd.read_csv('cars.csv', index_col=0)
```

Print out country column as Pandas Series
print(cars['country'])

Print out country column as Pandas DataFrame
print(cars[['country']])

Print out DataFrame with country and drives_right columns
print(cars[['country', 'drives_right']])

Explanation of the Code:

- 1. The 'cars.csv' file is read into a Pandas DataFrame using pd.read_csv with index col=0 to set the first column as the index.
- 2. The single square brackets 'cars['country']' extract the 'country' column as a Pandas Series.
- 3. Double square brackets 'cars[['country']]' extract the 'country' column as a Pandas DataFrame.
- 4. Double square brackets 'cars[['country', 'drives_right']]' extract the 'country' and 'drives right' columns as a new DataFrame.