

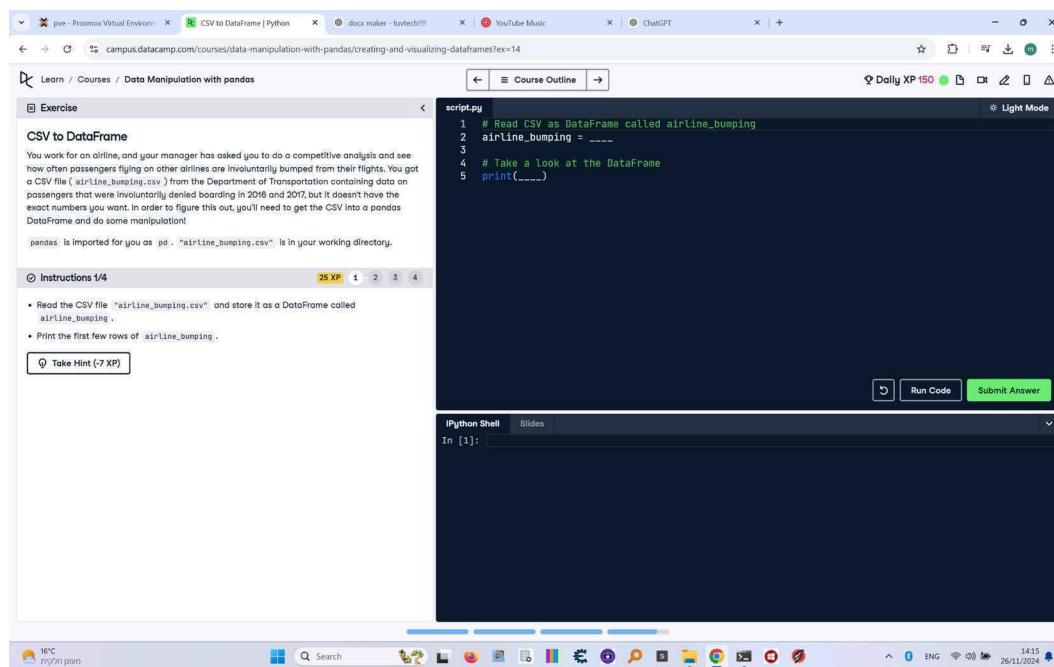
## CSV to DataFrame

You work for an airline, and your manager has asked you to do a competitive analysis and see how often passengers flying on other airlines are involuntarily bumped from their flights. You got a CSV file (`airline\_bumping.csv`) from the Department of Transportation containing data on passengers that were involuntarily denied boarding in 2016 and 2017.

Instructions:

1. Read the CSV file `airline\_bumping.csv` and store it as a DataFrame called `airline\_bumping`.
2. Print the first few rows of `airline\_bumping`.

Original Uploaded Image:



## Python Code Implementation:

```
# Read CSV as DataFrame called airline_bumping
airline_bumping = pd.read_csv("airline_bumping.csv")
```

```
# Take a look at the DataFrame
print(airline_bumping.head())
```

### Explanation of Code:

1. **\*\*Read CSV file\*\***: Use `pd.read_csv()` to read the `airline_bumping.csv` file into a DataFrame named `airline_bumping`. This function parses the CSV file and loads it into a pandas DataFrame.
2. **\*\*Print first rows\*\***: Use `head()` on the DataFrame to display the first five rows for an overview of the data.