

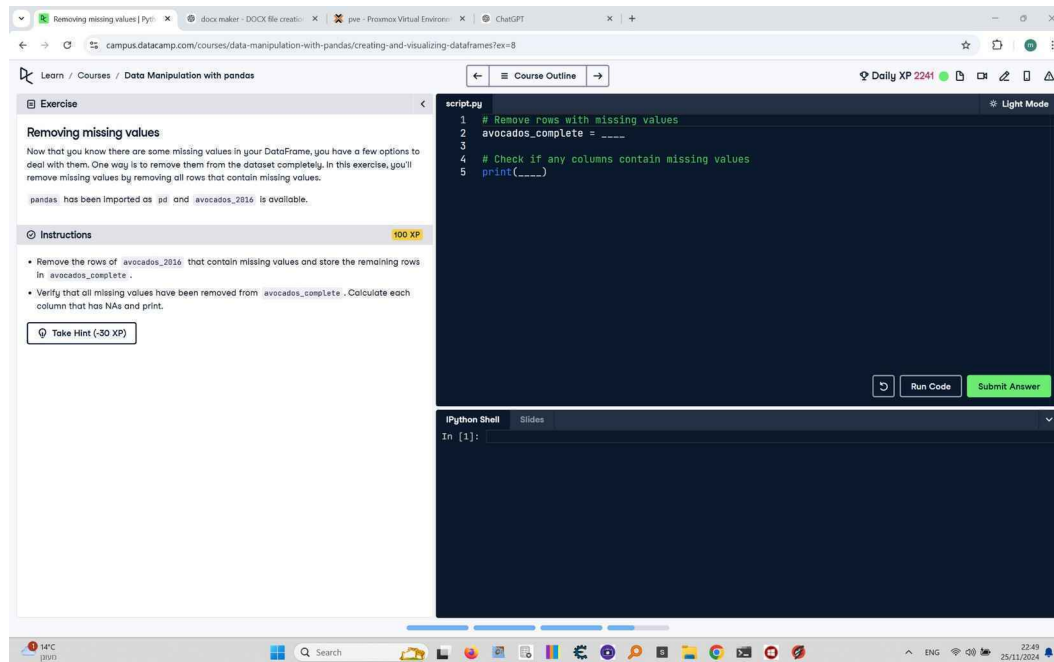
## Removing Missing Values (Corrected)

Now that you know there are some missing values in your DataFrame, you have a few options to deal with them. One way is to remove them from the dataset completely. In this exercise, you'll remove missing values by removing all rows that contain missing values.

Instructions:

1. Remove the rows of `avocados\_2016` that contain missing values and store the remaining rows in `avocados\_complete`.
2. Verify that all missing values have been removed from `avocados\_complete`. Calculate each column that has NAs and print.

Original Uploaded Image:



## Corrected Python Code Implementation:

```
# Remove rows with missing values
avocados_complete = avocados_2016.dropna()
```

```
# Check if any columns contain missing values
print(avocados_complete.isna().any())
```

### Explanation of Corrected Code:

1. **\*\*Remove rows with missing values\*\***: Use the `dropna()` method on the `avocados_2016` DataFrame to remove all rows containing missing values. The result is stored in `avocados_complete`.
2. **\*\*Check for missing values\*\***: Use `isna().any()` on `avocados_complete` to check if any column contains missing values. This returns a boolean value for each column (`True` if there are missing values, `False` otherwise).