

4. Create a Pandas DataFrame with student names and grades.

Code:

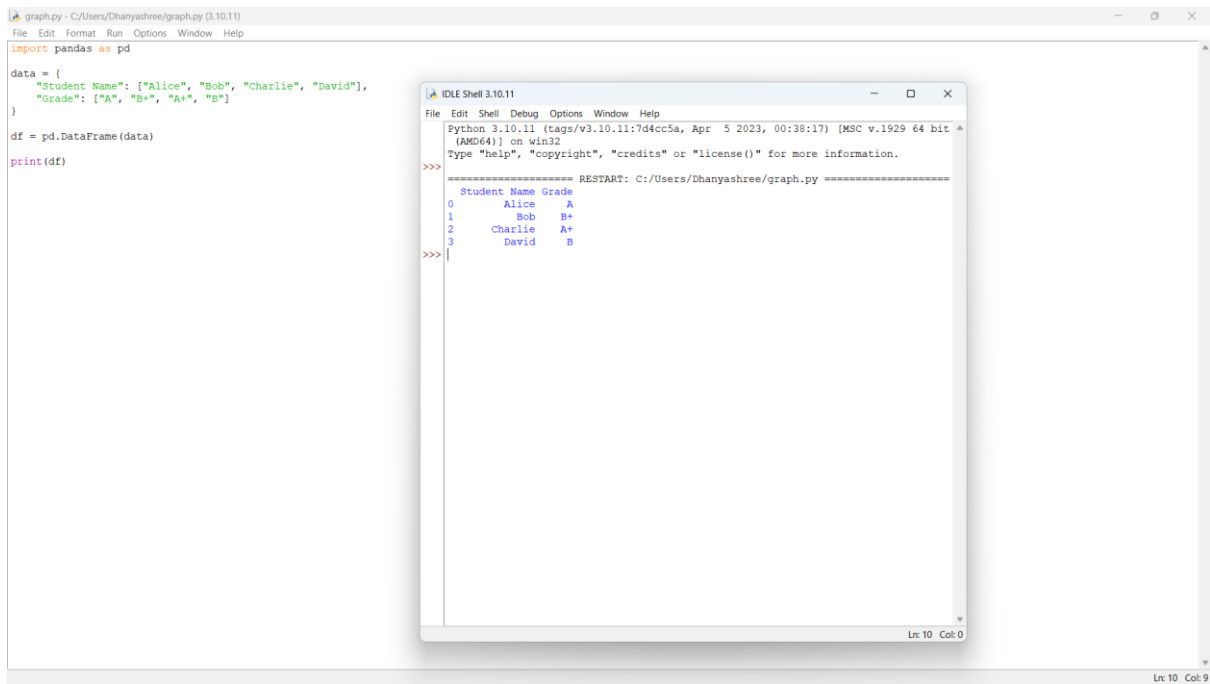
```
import pandas as pd

data = {
    "Student Name": ["Alice", "Bob", "Charlie", "David"],
    "Grade": ["A", "B+", "A+", "B"]
}

df = pd.DataFrame(data)

print(df)
```

OUTPUT

The image shows a screenshot of a Python IDE with two windows. The background window is a script editor titled 'graph.py - C:/Users/Dhanyashree/graph.py (3.10.11)'. It contains the following code:

```
import pandas as pd

data = {
    "Student Name": ["Alice", "Bob", "Charlie", "David"],
    "Grade": ["A", "B+", "A+", "B"]
}

df = pd.DataFrame(data)

print(df)
```

The foreground window is a terminal titled 'IDLE Shell 3.10.11'. It shows the output of the script as a table:

```
Python 3.10.11 (tags/v3.10.11:7d4cc5a, Apr  5 2023, 00:38:17) [MSC v.1929 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:/Users/Dhanyashree/graph.py =====
Student Name Grade
0      Alice      A
1       Bob     B+
2    Charlie     A+
3       David      B
>>>
```