

Quiz

Take the quiz on pandas to check your understanding.

Pandas Quiz

1

```
import pandas as pd

srs1 = pd.Series([1, 2, 3], index = ['A', 'B', 'C'])
srs2 = pd.Series([4, 5, 6], index = ['C', 'D', 'B'])
print(srs1 + srs2)
```

What is the output of the above code snippet?

2

```
import numpy as np
import pandas as pd

arr2d = np.arange(16).reshape(4,4)
df = pd.DataFrame(arr2d, index=['R2', 'R3', 'R4'], columns=['C1',
'C2', 'C3', 'C4'])
df = df.reindex(['R1', 'R2', 'R3', 'R4']).ffill(axis = 0)
print(df)
```

What are the values of the new Row “R1”?

3

The `loc` method of pandas is used for what purpose?

4



The `axis = 1` affects what part of DataFrame if used with `dropna()` function?

[Retake Quiz](#)

The next chapter will discuss basic statistical techniques required for data analytics.