

```
In [1]: ► import pandas as pd
# change this code
number = 16
second_number = 0
first_array = [1,2,3]
second_array = [1,2]

if number > 15:
    print("1")

if first_array:
    print("2")

if len(second_array) == 2:
    print("3")

if len(first_array) + len(second_array) == 5:
    print("4")

if first_array and first_array[0] == 1:
    print("5")

if not second_number:
    print("6")
```

1
2
3
4
5
6

In []: ►