```
In [1]: ▶ import pandas as pa
numbers = []
strings = []
names = ["John", "Eric", "Jessica"]
# write your code here
numbers.append(1)
numbers.append(2)
numbers.append(3)
strings.append("hello")
strings.append("world")
second_name = names[1]
# this code should write out the filled arrays and the second name in the nam
print(numbers)
print(strings)
print("The second name on the names list is %s" % second_name)
[1, 2, 3]
['hello', 'world']
The second name on the names list is Eric
```

In []: ▶