

Pandas Series exercises

```
In [1]: # Import the numpy package under the name np
import numpy as np

# Import the pandas package under the name pd
import pandas as pd

# Print the pandas version and the configuration
print(pd.__version__)
2.2.2
```

Series creation

Create an empty pandas Series

```
In [ ]: # your code goes here
In [ ]: pd.Series()
```

Given the X python list convert it to an Y pandas Series

```
In []: # your code goes here
In []: X = ['A','B','C']
    print(X, type(X))

Y = pd.Series(X)
    print(Y, type(Y)) # different type
```

Given the X pandas Series, name it 'My letters'

Given the X pandas Series, show its values

Series indexation

Assign index names to the given X pandas Series

```
In []: # your code goes here
In []: X = pd.Series(['A','B','C'])
   index_names = ['first', 'second', 'third']
   X.index = index_names
   X
```

Given the X pandas Series, show its first element

```
In []: # your code goes here
In []: X = pd.Series(['A','B','C'], index=['first', 'second', 'third'])
    #X[0] # by position
    #X.iloc[0] # by position
    X['first'] # by index
```

Given the X pandas Series, show its last element

```
X['third'] # by index
```

Given the X pandas Series, show all middle elements

Given the X pandas Series, show the elements in reverse position

Given the X pandas Series, show the first and last elements

Series manipulation

Convert the given integer pandas Series to float

Reverse the given pandas Series (first element becomes last)

Order (sort) the given pandas Series

Given the X pandas Series, set the fifth element equal to 10

```
X[4] = 10
X
```

Given the X pandas Series, change all the middle elements to 0

Given the X pandas Series, add 5 to every element

Series boolean arrays (also called masks)

Given the X pandas Series, make a mask showing negative elements

```
In []: # your code goes here
In []: X = pd.Series([-1,2,0,-4,5,6,0,0,-9,10])
    mask = X <= 0
    mask</pre>
```

Given the X pandas Series, get the negative elements

```
In [ ]: # your code goes here
```

```
In [ ]: X = pd.Series([-1,2,0,-4,5,6,0,0,-9,10])

mask = X <= 0
X[mask]</pre>
```

Given the X pandas Series, get numbers higher than 5

```
In []: # your code goes here
In []: X = pd.Series([-1,2,0,-4,5,6,0,0,-9,10])
    mask = X > 5
    X[mask]
```

Given the X pandas Series, get numbers higher than the elements mean

```
In []: # your code goes here
In []: X = pd.Series([-1,2,0,-4,5,6,0,0,-9,10])
    mask = X > X.mean()
    X[mask]
```

Given the X pandas Series, get numbers equal to 2 or 10

```
In []: # your code goes here
In []: X = pd.Series([-1,2,0,-4,5,6,0,0,-9,10])
    mask = (X == 2) | (X == 10)
    X[mask]
```

Logic functions

Given the X pandas Series, return True if none of its elements is zero

Given the X pandas Series, return True if any of its elements is zero

Summary statistics

Given the X pandas Series, show the sum of its elements

```
In []: # your code goes here
In []: X = pd.Series([3,5,6,7,2,3,4,9,4])
#np.sum(X)
X.sum()
```

Given the X pandas Series, show the mean value of its elements

```
In [ ]: # your code goes here
In [ ]: X = pd.Series([1,2,0,4,5,6,0,0,9,10])
```

```
#np.mean(X)
X.mean()
```

Given the X pandas Series, show the max value of its elements

```
In [ ]: # your code goes here
In [ ]: X = pd.Series([1,2,0,4,5,6,0,0,9,10])
#np.max(X)
X.max()
```