



### Your grade: 100%

[Next item →](#)

Your latest: 100% • Your highest: 100% • To pass you need at least 60%. We keep your highest score.

1. What Python library serves as a foundation for Pandas and is used for scientific computing?

1 / 1 point

- OS
- Requests
- Numpy
- datetime

**Correct**

Correct! Numpy serves as a foundation for Pandas and is used for scientific computing.

2. What attribute retrieves the number of elements in a numpy array?

1 / 1 point

- a.size
- a.shape
- a.dtype
- a.ndim

**Correct**

Correct! size will return the total number of elements in an array of any dimension.

3. How would you change the first element to 10 in this array? `c = np.array([100,1,2,3,0])`

1 / 1 point

- c[4]=10
- c[1]=10
- c[2]=10
- c[0]=10

**Correct**

Correct! Index 0 references the first element.