

1. What makes NumPy.shape() different from NumPy.size()?
2. In NumPy, describe the idea of broadcasting.
3. What makes Python better than other libraries for numerical computation?
4. How does NumPy deal with files?
5. Mention the importance of NumPy.empty().

1. What makes NumPy.shape() different from NumPy.size()?

```
In [1]: # In arrays NumPy.shape is called as attribute.
# It indicates the shape of an array.
# NumPy.size describes the size of an array.
```

```
In [1]: #for example:
import numpy as np
arr = np.array([[1,2,3],[4,5,6]])
print(arr.shape)

(2, 3)
```

```
In [2]: import numpy as np
arr = np.array([[1,2,3],[4,5,6]])
print(arr.size)

6
```

```
In [5]: #finally the difference is shape describes the number of rows and columns in an dimensional array.
#But size attribute describes size of the entire array.
```

2. In NumPy, describe the idea of broadcasting.

```
In [6]: # I know something that is :
# Broadcasting describes how numpy treats arrays with different shapes during arithmetic operations.
# the smaller array is "broadcast" across the larger array so they have compatible shapes
```

```
In [7]: # for example:
import numpy as np
a = np.array([1,2,3])
b = 2
c = a + b
print(a)
print(b)
print(c)

[1 2 3]
2
[3 4 5]
```

```
In [10]: # above code is like:
#import numpy as np
#a = np.array([a1,a2,a3])
#b = 2
#c = a + b
#here in 'c' variable is [a1+2,a2+2,a3+2] like that
```

3. What makes Python better than other libraries for numerical computation?

```
In [11]: #using of numpy , scipy , and pandas etc...these are some numerical computations.
```

4. How does NumPy deal with files?

```
In [12]: #suppose you can save your numpy to csv files using the savetxt()function.
#the function takes a filename and array as arguments and saves the array into csv format.thatwise numpy deals with fields
```

5. Mention the importance of NumPy.empty().

```
In [13]: # it returns a new array of given shape and type ,without initializing entries.
```

```
In [17]: import numpy as np
a = np.empty([2,2],dtype = int)
print(a)

[[ 1416207793 -1442142908]
 [ 1902277881 1458157838]]
```

```
In [4]: import numpy as np
a = np.empty([5,4],dtype = int)
print(a)

[[-1078174776      491      38      0]
 [      0      0      0      0]
 [      0      7602273 1634607739 975332717]
 [ 1685353250 578057583 1702109740 975336568]
 [ 540039970 540024880 1851546928 32034]]
```

```
In [ ]:
```