## NumPy exercises

## **Array creation**

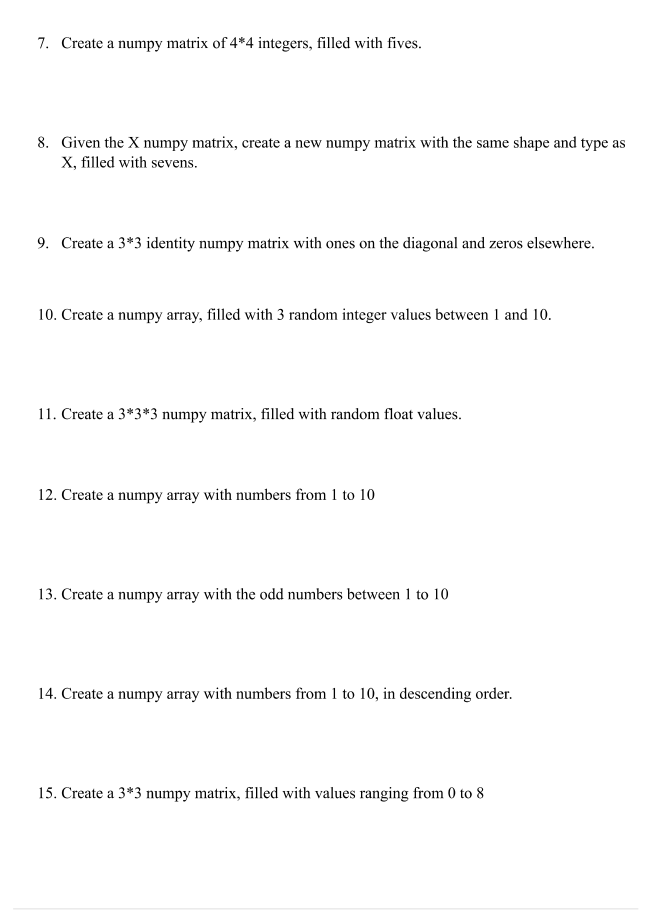
- 1. Create a numpy array of size 10, filled with zeros
- 2. Create a numpy array with values ranging from 10 to 49 and set its datatype to float

(Hint: Remember that you can set a specific dtype while defining an array for e.g.

Arr1 = np.array([1,2,3,4,5]) # defines an int array by default

Arr2 = np.array([1,2,3,4,5], dtype = float) #specifying the dtype as an argument will create a float array).

- 3. Create a numpy matrix of 2\*2 integers, filled with ones.
- 4. Create a numpy matrix of 3\*2 float numbers, filled with ones.
- 5. Given the X numpy array, create a new numpy array with the same shape and type as X, filled with ones. (#hint: search the function np.ones\_like())
- 6. Given the X numpy matrix, create a new numpy matrix with the same shape and type as X, filled with zeros. (*hint: similar function as above exists for zeros as well*)



## **Array indexing:**

1. Given the X numpy array, show its first element

```
X = np.array(['A','B','C','D','E'])
```

2. Given the X numpy array, show its last element

```
X = np.array(['A','B','C','D','E'])
```

3. Given the X numpy array, show its first three elements

```
X = np.array(['A','B','C','D','E'])
```

4. Given the X numpy array, show all middle elements

```
X = np.array(['A','B','C','D','E'])
```

5. Given the X numpy array, show the elements in reverse position.

```
X = np.array(['A','B','C','D','E'])
```

6. Given the X numpy array, show the elements in an odd position.

7. Given the X numpy matrix, show the first row's elements.

```
X = np.array([
    [1,          2,          3,          4],
    [5,          6,          7,          8],
    [9,          10,     11,     12],
```

```
[13, 14, 15, 16]
```

8. Given the X numpy matrix, show the last row elements.

```
X = np.array([
     [1, 2, 3, 4],
     [5, 6, 7, 8],
     [9, 10, 11, 12],
     [13, 14, 15, 16]
])
```

9. Given the X numpy matrix, show the first element on first row

```
X = np.array([
     [1, 2, 3, 4],
     [5, 6, 7, 8],
     [9, 10, 11, 12],
     [13, 14, 15, 16]
])
```

10. Given the X numpy matrix, show the last element on last row.

```
X = np.array([
      [1,  2,  3,  4],
      [5,  6,  7,  8],
      [9,  10,  11,  12],
      [13,  14,  15,  16]
])
```

11. Given the X numpy matrix, show the first two elements on the first two rows.

```
X = np.array([
    [1,          2,          3,          4],
    [5,          6,          7,          8],
    [9,          10,     11,     12],
```

```
[13, 14, 15, 16]
```

12. Given the X numpy matrix, show the last two elements on the last two rows

```
X = np.array([
      [1,  2,  3,  4],
      [5,  6,  7,  8],
      [9,  10,  11,  12],
      [13,  14,  15,  16]
])
```

## **Array manipulation**

1. Convert the given integer numpy array to float (you need to google the function that will help you do this)

```
X = [-5, -3, 0, 10, 40]
```

2. Reverse the given numpy array (first element becomes last) through indexing

```
X = [-5, -3, 0, 10, 40]
```

3. Given the X numpy array, set the fifth element equal to 1

```
X = np.zeros(10)
```

4. Given the X numpy matrix, change the last row with all 1

```
X = np.array([
    [1,  2,  3,  4],
    [5,  6,  7,  8],
    [9,  10,  11,  12],
```

```
[13, 14, 15, 16]
])
```

5. Given the X numpy matrix, add 5 to every element

```
X = np.array([
      [1, 2, 3, 4],
      [5, 6, 7, 8],
      [9, 10, 11, 12],
      [13, 14, 15, 16]
])
```