

Exercises: NumPy

WE'LL COVER THE FOLLOWING



- Time To Test Your Skills!
 - Q1. Create a null vector (all zeros) of size 10 and set it in the variable called "Z".
 - Q2. Create a 1D array of numbers from 0 to 9 and set it in the variable called "arr".
 - Q3. Create a 3x3x3 array with random values and set it in the variable called "arr".
 - Q4. Create a 10x10 array with random values called "arr4". Find its minimum and maximum values and set them in the variables called "min_val" and "max_val" respectively.
 - Q5. First create a 1D array with numbers from 1 to 9 and then convert it into a 3x3 grid. Store the final answer in the variable called "grid".
 - Q6. Replace the maximum value in the given vector, "arr6", with -1.
 - Q7. Reverse the rows of the given 2D array, "arr7".
 - Q8. Subtract the mean of each row of the given 2D array, "arr8", from the values in the array. Set the updated array in "transformed_arr8".

Time To Test Your Skills!




Q1. Create a null vector (all zeros) of size 10 and set it in the variable called "Z". #

Your solution goes here (Z =)









Q2. Create a 1D array of numbers from 0 to 9 and set it in the variable called “arr”. #

Your solution goes here










Q3. Create a 3x3x3 array with random values and set it in the variable called “arr”. #

Your solution goes here










Q4. Create a 10x10 array with random values called “arr4”. Find its minimum and maximum values and set them in the variables called “min_val” and “max_val” respectively. #

Your solution goes here



Q5. First create a 1D array with numbers from 1 to 9 and then convert it into a 3x3 grid. Store the final answer in the variable called “grid”. #


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







Q6. Replace the maximum value in the given vector, “arr6”, with -1. #

Input
arr6 = np.arange(10)

Your solution goes here













Q7. Reverse the rows of the given 2D array, “arr7”. #

```
# Input  
arr7 = np.arange(9).reshape(3,3)
```



```
# Your solution goes here
```





Q8. Subtract the mean of each row of the given 2D array, “arr8”, from the values in the array. Set the updated array in “transformed_arr8”. #

To get the mean along the row axis, you can use the *numpy.mean* method,
`mean(axis=1, keepdims=True)`.

```
# Input  
arr8 = np.random.rand(3, 10)
```



```
# Your solution goes here
```

