



## CLASS TASK:

Create two random arrays A and B, and multiply them. Get their result in C and add 1 to every element of C.

```
In [177]: import numpy as np

a = np.random.rand(6)
print('----Array A----')
print(a)

b = np.random.rand(6)
print('\n--- Array B----')
print(b)

np.multiply(a,b)

c = np.multiply(a,b)
print(c)

np.add(1,c)

----Array A----
[0.81371229 0.53678589 0.73156507 0.32352783 0.99624985 0.98958543]

--- Array B----
[0.31411419 0.59617206 0.99780194 0.16905177 0.30953976 0.15469089]
[0.25559858 0.32001675 0.72995704 0.05469295 0.30837894 0.15307985]

Out[177]: array([1.25559858, 1.32001675, 1.72995704, 1.05469295, 1.30837894,
1.15307985])
```