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 [2]: import numpy as nu
        A = nu.array([1,3,5,7])
        B = nu.array([2,4,6,8])
        C = nu.multiply(A,B)
        print(C)
           [ 2 12 30 56]
In [3]: D= C+1
        print(D)
           [ 3 13 31 57]
In [4]: import numpy as nu
        A= nu.random.randn(2,2)
        print(A)
        B= nu.random.randn(2,2)
        print(B)
        C= nu.multiply(A,B)
        D=[C+1]
        print(D)
           [[-1.5405743 2.00766102]
           [-1.08975277 -1.18372531]]
           [[-1.60357519 0.64776989]
           [-0.54884688 0.43301758]]
           [array([[3.47042673, 2.30050235],
                  [1.5981074 , 0.48742613]])]
```