np.arange(start, stop, step)

np.zeros(n) (number of 0’s)

np.ones(n) (number of 1’s)

np.zeros((m,n)) (matrix 0’s m-rows, n-columns)

np.ones((m,n)) (matrix 1’s m-rows, n-columns)

with operators

np.zeros((m,n)) + 3 (matrix 3’s m-rows, n-columns)

np.ones((m,n)) \* 4 (matrix 4’s m-rows, n-columns)

np.linspace(begin,end,num of items)

np.eye(n) (n x n identity matrix)