Numpy Assignment 2

* **Create a 5x5 matrix with row values ranging from 0 to 4**
* **Multiply a 5x3 matrix by a 3x2 matrix (real matrix product)**

#### What is the result of the following expression?

* **0 \* np.nan**
* **np.nan == np.nan**
* **np.inf > np.nan**
* **np.nan - np.nan**
* **np.nan in set([np.nan])**
* **0.3 == 3 \* 0.1**

#### Create a 10x10 array with random values and find the minimum and maximum values

#### Create a null vector of size 10 but the fifth value which is 1