Summer 2023: CS5710 - Machine Learning

In-Class Programming Assignment-1

a.	Using NumPy	create random	vector of size	15 having	only Inter	ers in the ra	nge 1-20.
ч.	Comp round	or oute runaoni	TOUTOI OI DILLO	10 110 11115	OIII, IIICO,	acid in the id	

- **1.** Reshape the array to 3 by 5
- **2.** Print array shape.
- **3.** Replace the max in each row by 0

Create a 2-dimensional array of size 4 x 3 (composed of 4-byte integer elements), also print the shape, type and data type



[[3-2]

[1 0]]

c. Compute the sum of the diagonal element of a given array.

 $[[0 \ 1 \ 2]]$

[3 4 5]]

d. Write a NumPy program to create a new shape to an array without changing its data.

Reshape 3x2:

 $[[1\ 2]]$

[3 4]

[5 6]]

Reshape 2x3:

 $[[1 \ 2 \ 3]]$

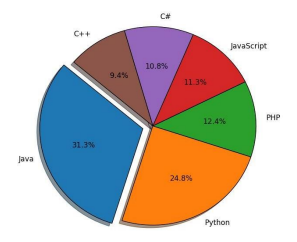
[4 5 6]]

2. Matplotlib

- 1. Write a Python programming to create a below chart of the popularity of programming Languages.
- 2. Sample data:

Programming languages: Java, Python, PHP, JavaScript, C#, C++

Popularity: 22.2, 17.6, 8.8, 8, 7.7, 6.7



** Follow the rubric guidelines.

Submission Guidelines:

- 1. Once finished document your code and make sure all parts if the assignments are completed.
- 2. Push your code to your GitHub repo and update the ReadMe file, add your info.
- 3. Submit the assignment.

After class submission:

- 1. Once finished document your code and make sure all parts if the assignments are completed.
- 2. Push your code to your GitHub repo and update the ReadMe file, add your info.
- 3. Submit the assignment before the deadline.
- 4. Record a short video $(1\sim3)$ minute, proof of execution and complete assignment.
- 5. Add video link to ReadMe file.