INFS 772 Quiz 2 (Total 10 points)

1. NumPy stands for?
A. Numbering Python B. Number In Python C. Numerical Python D. None Of the above
2. NumPy is often used along with packages like?
A. Node.js B. Matplotlib C. SciPy D. Both B and C
3. The most important object defined in NumPy is an N-dimensional array type called?
A. ndarray B. narray C. nd_array D. darray
4. What will be output for the following code?
import numpy as np a = np.array([1,2,3]) print(a) A. [[1, 2, 3]] B. [1] C. [1 2 3] D. Error
5. What will be output for the following code?
<pre>import numpy as np a = np.array([1, 2, 3], dtype = complex) print(a)</pre>

```
A. [[ 1.+0.j, 2.+0.j, 3.+0.j]]
  B. [ 1.+0.j]
  C. Error
  D. [ 1.+0.j 2.+0.j 3.+0.j]
6. If a dimension is given as ____ in a reshaping operation, the other dimensions are
automatically calculated.
  A. Zero
  B. One
  C. Negative one
  D. Infinite
7. What will be output for the following code?
import numpy as np
dt = dt = np.dtype('i4')
print(dt)
  A. int32
  B. int64
  C. int128
  D. int16
8. Correct syntax of the reshape() function in Numpy array python is -
1.array.reshape(shape)
2.reshape(shape,array)
3.reshape(array,shape)
4.reshape(shape)
9. How we can change the shape of the Numpy array in python?
1.By Shape()
2.By reshape()
3.By ord()
```

4.By change()
10. How we can convert the Numpy array to the list in python?1.list(array)
2.list.array
3.array.list
4.None of the above
11. How we can find the type of numpy array in python ? 1.dtype
2.type
3.typei
4.itype
12. How do we install Numpy in the system? 1.install numpy
2.pip install python numpy
3.pip install numpy
4.pip install numpy python
13. It is possible to convert the Numpy array to list in python?1.Yes
2.No
3.Sometimes
4. None of the above

14. Numpy in the Python provides the 1.Function
2.Lambda function
3.Type casting
4.Array
15. Numpy.array(list), what does it do? 1.It convert array to list
2.It convert list to array
3.It convert array to array
4.Error
16. Shape() function in Numpy array is used to 1.Find the shape of the array
2.Change the shape of the array
3.Both of the above
4.None of the above
17. What is the use of the size attribute in Numpy array in python? 1.It find the direction
2.It find the number of items
3.It find the shape
4.All of the above
18. what is the use of the zeros() function in Numpy array in python? 1.To make a Matrix with all element 0

2.To make a Matrix with all diagonal element 0
3.To make a Matrix with first row 0
4. None of the above
19. Which of the following argument we need to pass in reshape() function?1.Array
2.Shape
3.only array
4.Both array and shape
20. Which of the following counts the number of elements in Numpy array?1.count()
2.return()
3.shape()
4.size()
21. Which of the followings finds the maximum number in the Numpy array?1.max(array)
2.array.max()
3.array(max)
4. None of the above
22. Which of the following is correct way to import the Numpy module in your program? 1.import numpy
2.import numpy as np
3.from numpy import *

4.All of the above
23. Which of the following is not valid to import the numpy module? 1.import numpy as np
2.import numpy as n
3.import numpy as p
4.None of the above
24. Which of the following is used to convert the list data type to the Numpy array? 1.array(list)
2.array.list
3.Numpy.array(list)
4.None of the above
25. Which of the following keyword is used to access the numpy module in python? 1.access
2.import
3.fetch
4.from