**Git Hub Link: https://github.com/Akhilakatepalli/Icp3**

**Spring 2024: CS5720**

**Neural Networks & Deep Learning - ICP-3**

**Name: Akhila Katepalli**

**#700: 700747788**

1. **Create a class Employee and then do the following**

**• Create a data member to count the number of Employees**

**• Create a constructor to initialize name, family, salary, department**

**• Create a function to average salary**

**• Create a Fulltime Employee class and it should inherit the properties of Employee class**

**• Create the instances of Fulltime Employee class and Employee class and call their member functions**

**A screenshot of a computer program

Description automatically generated**

**A screenshot of a computer code

Description automatically generated**

1. Numpy

Using NumPy create random vector of size 20 having only float in the range 1-20.

Then reshape the array to 4 by 5.

Then replace the max in each row by 0 (axis=1).

A screenshot of a computer program

Description automatically generated

A white sheet with numbers and letters

Description automatically generated with medium confidence