## **NEURAL NETWORK AND DEEP LEARNING ASSIGNMENT-3**

GITHUB LINK: - https://github.com/aknomula/NNAssignment3.git

## **RECORDINGLINK:**

https://drive.google.com/file/d/1T0\_ygjtDKO3lcBBM6CwGd15eGHfc4JRY/view?usp=drive\_link

- 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.

```
class Employee:
                                #Create a data member to count the number of Employees.
   num emplovees = 0
   def init (self, name, family, salary, department): #Create a constructor to initialize name, family, salary, department
       self.name = name
       self.family = family
       self.salary = salary
       self.department = department
       Employee.num_employees += 1 #Count the employees
   @staticmethod
   def average salary(employees):
                                    #Create a function to average salary.
       total_salary = sum(employee.salary for employee in employees)
       return total_salary / len(employees) if len(employees) > 0 else 0
   def display_employee_info(self):
     print(f"Name: {self.name}"
     print(f"Family: {self.family}"
     print(f"Salary: ${self.salary}")
     print(f"Department: {self.department}")
```

```
class FulltimeEmployee(Employee):
                                      #Create a Fulltime Employee class and it should inherit the properties of Employee class
   def __init__(self, name, family, salary, department):
       super(). init (name, family, salary, department)
   def display employee info(self):
       super().display_employee_info()
# Create instances of Employee class
employee1 = Employee("John", "Doe", 10000, "HR")
employee2 = Employee("Jane", "Smith", 10000, "Finance")
# Create instances of FulltimeEmployee class
fulltime_employee1 = FulltimeEmployee("Alice", "Brown", 10000, "Marketing")
fulltime_employee2 = FulltimeEmployee("Charlie", "Wilson", 10000, "Sales")
# Calculate the average salary of all employees
all_employees = [employee1, employee2, fulltime_employee1, fulltime_employee2]
avg_salary = Employee.average_salary(all_employees)
# Print the number of employees and the average salary
print(f"Total number of employees: {Employee.num_employees}\n")
print(f"Average salary of all employees: ${avg_salary:.2f}\n")
```

```
# Call member functions to display employee information
print("Employee Information:")
employee1.display_employee_info()
print("\n")
employee2.display_employee_info()
print("\n")
fulltime_employee1.display_employee_info()
print("\n")
fulltime_employee2.display_employee_info()
```

## Output:-

```
Total number of employees: 4
Average salary of all employees: $10000.00
Employee Information:
Name: John
Family: Doe
Salary: $10000
Department: HR
Name: Jane
Family: Smith
Salary: $10000
Department: Finance
Name: Alice
Family: Brown
Salary: $10000
Department: Marketing
Name: Charlie
Family: Wilson
Salary: $10000
Department: Sales
```

2) 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) (you can NOT implement it via for loop)

```
import numpy as np  #importing numpy library

x=np.arange(1,21,dtype=float)  #Using NumPy create random vector of size 20 having only float in the range 1-20
print("Numbers range from 1 to 20:- \n", x)

y=x.reshape(4,5)  #reshape the array to 4 by 5
print("\nReshape:- \n", y)

z=np.where(np.isin(y, y.max(axis=1)), 0, y)  #replace the max in each row by 0 (axis=1)
print("\nReplace max value with 0:- \n", z)
```

## Output:-

```
Numbers range from 1 to 20:-
[ 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20.]

Reshape:-
[[ 1. 2. 3. 4. 5.]
[ 6. 7. 8. 9. 10.]
[ 11. 12. 13. 14. 15.]
[ 16. 17. 18. 19. 20.]]

Replace max value with 0:-
[[ 1. 2. 3. 4. 0.]
[ 6. 7. 8. 9. 0.]
[ 11. 12. 13. 14. 0.]
[ 16. 17. 18. 19. 0.]]
```