ICP₂

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GitHub: https://github.com/Kavyareddy03/ICP-2

Average Salary of emp2: 25000.0

Total number of employees: 3

Average Salary of FulltimeEmployee: 21666.66666666688

Question 1

Code and output:

```
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                      class Employee(object):
                                # data member to count the number of Employees
                                employee_Count = 0
                                # constructor is created to initialize variables
                                def __init__(self, name, family, salary, department):
                                          self.name = name
                                           self.family = family
                                          self.salary = salary
                                           self.department = department
                                           Employee.employee_Count += 1
                                # function is created for average salary
                                def average_salary(self):
                                           return self.salary / Employee.employee_Count
           # Fulltime Employee class is created to inherit the properties of Employee class
           class Fulltime_Employee(Employee):
                      def __init__(self, name, family, salary, department):
                                 Employee.__init__(self, name, family, salary, department)
            # Create instances of Employee and FulltimeEmployee
            emp1 = Employee("Kavya", "nagulapally", 70000, "Sales")
            emp2 = Employee("Shravya", "Kandukuri", 75000, "Marketing")
            emp3 = Fulltime_Employee("Srija", "Madi", 65000, "IT")
            print("Average Salary of emp1:", emp1.average_salary())
            print("Average Salary of emp2:", emp2.average_salary())
            print("Average Salary of FulltimeEmployee:", emp3.average_salary())
            print("Total number of employees:", Employee.employee_Count )
Average Salary of emp1: 23333.333333333333
```

Explanation

Employee Class:

- The class Variables 'employee_count' Counts the instances of `Employee'.
- And the class 'total_salary' Compiles the entire pay for each instance of `Employee'.
- '__init__' constructor sets up the attributes of an employee ({name}, {family}, {salary}, {department{) initially.
- When a new instance is generated, it updates the class variables `employee_count` and `total_salary`.

Average_salary:

- Gives the average salary of each employee as calculated and returned.
- If there are no employees, return {0} in order to avoid division by zero.

Fulltime_Employee class:

- Takes inheritance from Employee.
- Initializes its attributes using the constructor of the parent class.

Instance of Use:

- The instances of Employee are {emp1} and `emp2}.
- 'emp3' is an instance of a `Fulltime_Employee' that also modifies `total_salary` and `employee_count'.

Results:

- Prints each employee's average salary.
- Prints the entire staff count.

Question 2

Code and Output:

```
import numpy as np
        # numpy array is created with random values in 4 by 5 size
        random_Array = np.random.uniform(low=1, high=20, size=(4,5))
        # Indices of max values
        max_Indices = np.argmax(random_Array, axis=1)
        # The row indices is finding
        row_Indices = np.arange(random_Array.shape[0])
        # exact positions of max valuesin the array
        position_Indices = np.array([row_Indices, max_Indices])
        # the array is converted into an array of flat indices
        linear_Indices = np.ravel_multi_index(position_Indices, random_Array.shape)
        # reshaping the linear array into multi dimensionanl array
        random_Array.reshape((-1))[linear_Indices] = 0
        print(random_Array)
   [[ 6.50655229 1.93142355 0. 3.53889355 12.43980977]

[12.41314557 0. 6.18259512 6.24655842 1.50275371]

[ 9.7140687 0. 12.51373636 13.07438014 10.90355044]
         [ 7.6030678  10.60506959  4.36390254  0.
                                                             17.03619852]]
```

Explanation:

- 1. Import NumPy: The import numpy as np statement in Python is used to import the NumPy library, which is a fundamental package for numerical computing in Python. The code starts by importing the NumPy library, which is used for numerical operations.
- 2. Create a Random Array: The function np.random.uniform(low=1, high=20, size=(4,5)) generates an array of random floating-point numbers uniformly distributed between a specified range. This function from the NumPy library is used to generate random numbers from a uniform distribution, which means that all values within the specified range are equally likely to occur.
- 3. Find Max Indices: For each row, it identifies the column index of the maximum value. 'np.argmax' function returns the indices of the maximum values along a specified axis of an array.
- 4. Generate Row Indices: It creates an array of row indices corresponding to each row in the 4x5 array.np.arange is a function which will create an array of evenly spaced values within a

specified range.random_Array.shape[0] returns a tuple representing the dimensions of the array. Index [0] will accesses the first element of the tuple

- 5. Determine Exact Positions: It combines the row and column indices to get the positions of the maximum values in the array. **np.array** is used to create a NumPy array from existing data, such as lists or tuples. These arrays are the primary data structure in NumPy and are used for storing and manipulating numerical data efficiently.
- 6. Convert to Flat Indices: It transforms these (row, column) positions into single flat indices for easier manipulation in a 1D view of the array. The function is used to convert a set of multi-dimensional indices into flat (1D) indices for use in a 1D view of the array.
- 7. Set Max Values to Zero: Using the flat indices, it sets the maximum values in the original array to zero.
- 8. Print the Modified Array: Finally, it prints the updated array where the maximum values have been replaced with zeros.