



Progressive Education Society's
MODERN COLLEGE OF ENGINEERING, Pune -05.
(An Autonomous Institute Affiliated to Savitribai Phule Pune University)
MCA Department

Class: FYMCA Semester: I	Div: B	Course Code: MCA01504 Course Name: Python Programming Laboratory	Batch: F2
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CO No: 4		Assignment No: 13	

PRACTICAL SUBMISSION RECORD- A.Y. 2024-25

Title:

Create class EMPLOYEE for storing details (Name, Designation, gender, Date of Joining and Salary)
Define function members to compute:

- total number of employees in an organization
- count of male and female employee
- Employee with salary more than 10,000
- Employee with designation "Assistant Manager"

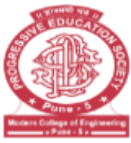
Code:

```
class EMPLOYEE:
    employee_cnt = 0
    male_cnt = 0
    female_cnt = 0
    high_salary_employees = []
    assistant_managers = []

    def __init__(self, name, designation, gender, date_of_joining, salary):
        self.name = name.lower()
        self.designation = designation.lower()
        self.gender = gender.lower()
        self.date_of_joining = date_of_joining
        self.salary = salary

    # Calculations
    EMPLOYEE.employee_cnt += 1
    if self.gender == "male":
        EMPLOYEE.male_cnt += 1
    elif self.gender == "female":
        EMPLOYEE.female_cnt += 1
    if salary > 10000:
        EMPLOYEE.high_salary_employees.append(self)
    if self.designation == "assistant manager":
        EMPLOYEE.assistant_managers.append(self)

    def __repr__(self):
        return self.name
```



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```
@classmethod
def total_employees(cls):
    return cls.employee_cnt

@classmethod
def count_male_female(cls):
    return [cls.male_cnt, cls.female_cnt]

@classmethod
def get_high_salary_employees(cls):
    return cls.high_salary_employees

@classmethod
def get_assistant_managers(cls):
    return cls.assistant_managers

employees = [
    EMPLOYEE("Aarav Sharma", "Software Engineer", "Male", "2020-06-15", 9000),
    EMPLOYEE("Vivaan Patel", "Manager", "Male", "2019-03-22", 15000),
    EMPLOYEE("Diya Mehta", "Assistant Manager", "Female", "2021-01-10", 12000),
    EMPLOYEE("Anaya Gupta", "HR Executive", "Female", "2022-08-01", 8000),
    EMPLOYEE("Arjun Rao", "Developer", "Male", "2020-12-05", 11000),
    EMPLOYEE("Saanvi Iyer", "Designer", "Female", "2021-04-20", 9500),
    EMPLOYEE("Kabir Singh", "Data Analyst", "Male", "2018-07-15", 14000),
    EMPLOYEE("Pooja Verma", "Software Tester", "Female", "2023-09-12", 7000),
    EMPLOYEE("Rohan Nair", "Assistant Manager", "Male", "2019-11-30", 10500),
    EMPLOYEE("Nisha Joshi", "Marketing Executive", "Female", "2022-02-18", 6000)
]

print("Total Employees:", EMPLOYEE.total_employees())
print("Male Employees:", EMPLOYEE.count_male_female()[0])
print("Female Employees:", EMPLOYEE.count_male_female()[1])
print("Employees with Salary > 10,000:", EMPLOYEE.get_high_salary_employees())
print("Employees with Designation 'Assistant Manager':", EMPLOYEE.get_assistant_managers())
```

Output:

```
Total Employees: 10
Male Employees: 5
Female Employees: 5
Employees with Salary > 10,000: [vivaan patel, diya mehta, arjun rao, kabir singh, rohan nair]
Employees with Designation 'Assistant Manager': [diya mehta, rohan nair]
```