2020 - ESS 112 Programming I (Python)

Assignment 7

Instructions

- Answers to each question should be provided in a file whose name is mentioned against the respective question.
- Use appropriate function names and class names as specified in the questions. Please ensure that your code does not have any extraneous input/output code.
- Add comments wherever necessary and submit a clean, well-written code.

Questions

- 1. Create a class Vehicle as described below:
 - (a) The constructor should take the name and brand as strings, and the price and the mileage as a floats.
 - (b) Write a class method checkLuxury which checks if the price of a vehicle is > 1000000 and returns a boolean value.
 - (c) Write a class method checkEfficiency which checks if the mileage of the vehicle is > 20.0 and returns a boolean value.
 - (d) Write a function efficientVehicles, that is not a part of the Vehicle class which takes a list of vehicle objects and returns a list of all the names of the efficient vehicles.
 - (e) Write a method priceOfBrand, that is not a part of the Vehicle class, which takes the brand and a list of vehicle objects as parameters and returns the sum of prices of all the vehicles belonging to a brand.

Use the following as a test case to check your code:

```
def t1():
    v1 = Vehicle("Alto", "Suzuki", 100000, 50.0)
    v2 = Vehicle("SX4", "Suzuki", 200000, 35.5)
    v3 = Vehicle("R8", "Audi", 1000000, 15.7)
    v4 = Vehicle("Q3", "Audi", 1500000, 18.5)

    print(v1.checkLuxury())

    print(v2.checkEfficiency())

    print("Efficient Vehicle: ", efficientVehicles([v1, v2, v3, v4]))
    audiPrice = priceOfBrand("Audi", [v1, v2, v3, v4])
    print("Audi prices:", audiPrice)

    print(v1)
```

```
if __name__ == "__main__":
    t1()

Output -

False
    True
    Efficient Vehicles: ['Alto', 'SX4']
    Audi price: 2500000
    Vehicle Name: Alto, Brand: Suzuki, Price: 100000, Mileage: 50.0

(file: Q1.py)
```

2. Create a class Date whose constructor takes three attributes: day, month and year. Creating the object should print an error message "Invalid date" if they contain invalid values (eg. 29th February 2021 is an invalid date). Let the upper limit on the year be 2021.

Create a method tomorrow that returns a tuple containing the next day of the current date. If the date object was invalid, it should return (not print) the string "Cannot find next day for invalid date".

Use the following as a test case to check your code:

```
def t2():
        d1 = Date(15, 8, 2002)
        d1.tomorrow()
        d2 = Date(29, 2, 2021)
        d2.tomorrow()
        d3 = Date(31, 6, 1842)
        d3.tomorrow()
        d4 = Date(25, 3, 2022)
        d4.tomorrow()
        d5 = Date(16, 13, 1257)
        d5.tomorrow()
        d6 = Date(-7, -3, -2001)
        d6.tomorrow()
        d7 = Date(28, 2, 2020)
        d7.tomorrow()
        d8 = Date(31, 12, 1999)
        d8.tomorrow()
    if __name__ == "__main__":
        t2()
Output:
    (16, 8, 2002)
    Invalid date
    Cannot find next day for invalid date
```

```
Invalid date
Cannot find next day for invalid date
Invalid date
Cannot find next day for invalid date
Invalid date
Cannot find next day for invalid date
Invalid date
Cannot find next day for invalid date
(1, 3, 2020)
(1, 1, 2000)
(file: Q2.py)
```

- 3. Create an Employee class as described below:
 - (a) The constructor should take the following two parameters: emp_name as a string and date of birth dob as a tuple.
 - (b) Include an attribute emp_id which is computed automatically by maintaining an emp_count variable as a class variable (a class variable is a variable that is shared by all objects of the class).
 - (c) Write a method checkSpecialEligibility that checks if the age of the employee is ≥ 50 (as on the current date) and returns a boolean value.
 - (d) Write a method to ensure that calling print() on an object of the employee class results in an output of the following example format:Employee ID: 1, Employee Name: Ajay, Employee Age = 29 years.
 - (e) Write a method addWorkExperience(previous_companies) which takes a list of previous companies that the employee has been associated with as a parameter and assigns to the attribute work_exp.
 - (f) Write a method getWorkExperience() which returns the attribute work_exp.

You can use the following test case to check your code:

```
def t3():
    e1 = Employee("Ajay", (21,3,1992))
    e2 = Employee("Rakesh", (31,12, 1990))
    e3 = Employee("Manoj", (2,2,1970))

    print(e1.checkSpecialEligibility())
    print(e3.checkSpecialEligibility())

    e2.addWorkExperience(["Amazon", "Morgan Stanley"])
    print(e2.getWorkExperience())

    print(e1)
    print(e2)
    print(e3)

if __name__ == "__main__":
    t3()
```

Output:

```
False
True
["Amazon", "Morgan Stanley"]
Employee ID: 1, Employee Name: Ajay, Employee Age = 29 years
Employee ID: 2, Employee Name: Rakesh, Employee Age = 30 years
Employee ID: 3, Employee Name: Manoj, Employee Age = 51 years
(file: Q3.py)
```

- 4. (a) Implement a Student class where the constructor takes the following parameters: roll_num, stu_name, department, jee_rank. Also include an attribute courses_enrolled which is initialized to an empty list.
 - (b) Implement a Professor class with attributes: prof_id, prof_name, department, courses_taught
 - (c) Implement an Institution class where the constructor takes the following parameters: inst_name, department_list, location, profs_list, students_list
 - i. Implement a method enrollStudent which takes a student roll number and course name as parameters. It checks if the course is taught by a professor who is in the same department as that of the student and adds it to the list of courses_enrolled and prints Enrolled successfully. If the departments are different, print Not eligible to enroll in <code>course_name</code>. Print Invalid roll number or Invalid course name as appropriate.
 - ii. Implement a method findToppers which takes an integer n and returns the list of top n student names based on their JEE ranks. Set the default value of n as 1.
 - iii. Write a method to ensure that calling print() on an object of Institution class results in an output of the following example format:
 Institution inst_name is located in location and has x professors and y students. It has z departments: d1_name, d2_name, d3_name etc.

You can use the following test case to check your code:

```
def t4():
    s1 = Student(1, "Vikram", "CSE", 5500)
    s2 = Student(2, "Samrudhhi", "ECE", 2500)
    s3 = Student(3, "Apoorv", "ECE", 6300)
    s4 = Student(4, "Chaitanya", "CSE", 9500)
    s5 = Student(5, "Akanksha", "CSE", 3200)
    p1 = Professor(1, "Sanjay", "CSE", ["Java", "Computer Graphics"])
   p2 = Professor(2, "Ajeesh", "CSE", ["Programming Languages", "Compilers"]
   p3 = Professor(3, "Nirmal", "ECE", ["VLSI"])
    p4 = Professor(4, "Shantanu", "ECE", ["Processor Architecture", "RTOS"])
    p5 = Professor(5, "Rajesh", "CSE", ["ML", "Visual Recognition", "NLP"])
    inst1 = Institution("IIITB", "Bangalore", ["CSE", "ECE"],
                        [p1, p2, p3], [s1, s2, s3])
    inst2 = Institution("IITD", "Delhi", ["CSE", "ECE", "EEE"],
                        [p4, p5], [s4, s5])
    print(inst1.enrollStudent(1, "Java"))
    print(inst1.enrollStudent(1, "C"))
    print(inst1.enrollStudent(1, "Compilers"))
    print(inst1.enrollStudent(2, "Computer Graphics"))
    print(inst1.enrollStudent(5, "Compilers"))
    print(inst1.findToppers(2))
    print(inst2.findToppers())
```

```
print(inst2)

if __name__ == "__main__":
    t4()

Output:

Enrolled successfully
    Invalid course name
    Enrolled successfully
    Not eligible to enroll in Computer Graphics
    Invalid roll number

["Samrudhhi", "Vikram"]
    ["Akanksha"]

Institution IITD is located in Delhi and has 2 professors and 3 students.
    It has 3 departments - CSE, ECE, EEE
(file: Q4.py)
```