Finals Task 2. Inheritance

Problem School Performance

Note: You are to create 4 separate python files for this task:

- performer.py(base class)
- singer.py(sub class)
- dancer.py(sub class)
- test_class.py following the required test cases

In a school musical performance, different types of performers participate. For this program, we will be implementing the performers.

Base Class - Performer:

- · Properties:
 - o name (type: str): Represents the name of the performer.
 - age (type: int): Represents the age of the performer.
- · Constructor:
 - __init__(self, name: str, age: int): Initializes the name and age properties.
- Getters
 - get_name(self) -> str: Returns the name
 - get_age(self) -> int: Returns the age

Subclass - Singer:

- Inherits From: Performer
- · Additional Property:
 - vocal range (type: str): Represents the vocal range of the singer.
- Constructor:
 - __init__(self, name: str, age: int, vocal_range: str): Initializes the name and age properties by calling the parent class's constructor and sets the vocal_range property.
- · Getter:
 - get vocal range(self) -> str: Returns the vocal range of the singer.
- Method:
 - sing(self) -> None: Prints "{name} is singing with a {vocal_range} range."

Subclass - Dancer:

- Inherits From: Performer
- Additional Property:
 - dance_style (type: str): Represents the dance style of the dancer.
- · Constructor:
 - __init__(self, name: str, age: int, dance_style: str): Initializes the name and age properties by calling the parent class's constructor and sets the dance_style property.
- · Getter:
 - get_dance_style(self) -> str: Returns the dance style of the dancer.
- Method:
 - dance(self) -> None: Prints "{name} is performing {dance_style} dance."

Sample output for the Test Class

Test Cases

Test case 1

Should return ['John', 25] when invoking the methods [get_name(), get_age()] of the Performer class with properties { Name: 'John' , Age: 25 }.

Test case 2

Should return ["Emily", 28, "Ballet"] when invoking the methods [get_name[), get_age(), get_dance_style()] of the Dancer class with properties { Name: "Emily" , Age: 28, Dance Style: 'Ballet'].

Test case 3

Should return "Emily is performing Ballet dance," when invoking the dance() method of the Dancer class with properties (Name: 'Emily' , Age: 28, Dance Style: 'Ballet').

Test case 4

Should make Dancer class a subclass of Performer class.

Test case 5

Should return ['Linda', 35, 'Soprano'] when invoking the methods [get_name(), get_age(), get_vocal_range()] of the Singer class with properties (Name: 'Linda' , Age: 35, Vocal Range: 'Soprano').

Test case 6

Should return 'Linda is singing with a Soprano range.' when invoking the sing() method of the Singer class with properties { Name: 'Linda', Age: 35, Vocal Range: 'Soprano' }.