

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:
 - **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' }.

SAMPLE OUTPUT:

```
Test Case 1
['John', 25]

Test Case 2
['Emily', 28, 'Ballet']

Test Case 3
Emily is performing Ballet dance.

Test Case 4
True

Test Case 5
['Linda', 35, 'Soprano']

Test Case 6
Linda is singing with a Soprano range.

...Program finished with exit code 0
Press ENTER to exit console. □
```

SAMPLE CODE:

```
main.py singer.py : dancer.py : test_class.py :
1 class Performer:
2     def __init__(self, name: str, age: int):
3         self.name = name
4         self.age = age
5
6     def get_name(self) -> str:
7         return self.name
8
9     def get_age(self) -> int:
10        return self.age

main.py singer.py : dancer.py : test_class.py :
1 class Singer(Performer):
2     def __init__(self, name: str, age: int, vocal_range: str):
3         super().__init__(name, age)
4         self.vocal_range = vocal_range
5
6     def get_vocal_range(self) -> str:
7         return self.vocal_range
8
9     def sing(self) -> None:
10        print(f"{self.name} is singing with a {self.vocal_range} range.")

main.py singer.py : dancer.py : test_class.py :
1 class Dancer(Performer):
2     def __init__(self, name: str, age: int, dance_style: str):
3         super().__init__(name, age)
4         self.dance_style = dance_style
5
6     def get_dance_style(self) -> str:
7         return self.dance_style
8
9     def dance(self) -> None:
10        print(f"{self.name} is performing {self.dance_style} dance.")
11

main.py singer.py : dancer.py : test_class.py :
1 print("Test Case 1")
2 p = Performer("John", 25)
3 print([p.get_name(), p.get_age()])
4
5 print("\nTest Case 2")
6 d = Dancer("Emily", 28, "Ballet")
7 print([d.get_name(), d.get_age(), d.get_dance_style()])
8
9 print("\nTest Case 3")
10 d.dance()
11
12 print("\nTest Case 4")
13 print(issubclass(Dancer, Performer))
14
15 print("\nTest Case 5")
16 s = Singer("Linda", 35, "Soprano")
17 print([s.get_name(), s.get_age(), s.get_vocal_range()])
18
19 print("\nTest Case 6")
20 s.sing()
```