

Finals Task 3. Simple Polymorphism

Problem. Chirp and Tweet

Create a simple program to demonstrate basic polymorphism with bird sounds.

Class - Bird:

- Methods:
 - `def make_sound(self) -> None`: An abstract method that represents making a sound. It doesn't have a specific implementation in the base class `Bird`.

Class - Sparrow (extends Bird):

- Methods:
 - `def make_sound(self) -> None`: Overrides the `make_sound` method from the base class `Bird`. It prints the sound "Chirp Chirp" when called.

Class - Parrot (extends Bird):

- Methods:
 - `def make_sound(self) -> None`: Overrides the `make_sound` method from the base class `Bird`. It prints the sound "Tweet Tweet" when called.

Class - BirdCage:

- Methods:
 - `def make_bird_sounds(self, birds: List) -> None`: Accepts a list of `Bird` objects as input. Iterates through the list of birds and calls the `make_sound` method on each bird to make its sound.

Note:

- *The test cases are not outputs of your main file but of a hidden test file. Create and implement the classes instructed to test your code.*
- *Each class should be defined in its own file, with the file name following camelCase conventions (e.g., `bankAccount.py`).*

TEST CASES:

Test Cases

Test case 1

Should return ['Chirp Chirp'] when invoking the method [make_sound()] of Sparrow object returned when invoking the Sparrow() constructor of the Sparrow class.

Test case 2

Should return ['Tweet Tweet'] when invoking the method [make_sound()] of Parrot object returned when invoking the Parrot() constructor of the Parrot class.

Test case 3

Should return ['Chirp Chirp'] when invoking the method [make_sound()] of Bird object returned when invoking the Sparrow() constructor of the Sparrow class and return ['Tweet Tweet'] when invoking the method [make_sound()] of Bird object returned when invoking the Parrot() constructor of the Parrot class.

Test case 4

Should make Bird class an abstract.

Test case 5

Should return ['Chirp Chirp', 'Tweet Tweet'] when invoking the method [make_bird_sounds([Sparrow(), Parrot()])] of BirdCage object returned when invoking the BirdCage() constructor of the BirdCage class.