# course\_4\_assessment\_2

Due: 2019-02-04 15:14:00

Description: Assessment for the Inheritance lesson

## Questions

Not yet graded

Score: 0 of 3 = 0.0%

The class, Pokemon, is provided below and describes a Pokemon and its leveling and evolving characteristics. An instance of the class is one pokemon that you create.

Grass\_Pokemon is a subclass that inherits from Pokemon but changes some aspects, for instance, the boost values are different.

For the subclass <code>Grass\_Pokemon</code>, add another method called <code>action</code> that returns the string <code>"[name of pokemon] knows a lot of different moves!"</code>. Create an instance of this class with the <code>name</code> as <code>"Belle"</code>. Assign this instance to the variable <code>p1</code>.

```
11/10/2020, 1:17:52 AM - 3 of 3
                  Save & Run
                                                                Show in CodeLens
 1 class Pokemon(object):
 2
       attack = 12
       defense = 10
 3
       health = 15
 4
       p_type = "Normal"
 5
 6
       def __init__(self, name, level = 5):
 7
            self.name = name
8
           self.level = level
9
10
       def train(self):
11
            self.update()
12
13
           self.attack_up()
            calf dafanca un()
```

#### ActiveCode (ee inheritance 01)

Result	Actual Value	Expected Value	Notes	
Pass	'Belleoves!'	'Belleoves!'	Testing that action method is correct and p1 assigned to correct value	Expand Differences

You passed: 100.0% of the tests

Modify the Grass\_Pokemon subclass so that the attack strength for Grass\_Pokemon instances does not change until they reach level 10. At level 10 and up, their attack strength should increase by the attack\_boost amount when they are trained.

To test, create an instance of the class with the name as "Bulby". Assign the instance to the variable p2. Create another instance of the Grass\_Pokemon class with the name set to "Pika" and assign that instance to the variable p3. Then, use Grass\_Pokemon methods to train the p3 Grass\_Pokemon instance until it reaches at least level 10.

```
11/10/2020, 1:21:01 AM - 2 of 2
                 Save & Run
                                                               Show in CodeLens
 1 class Pokemon(object):
 2
       attack = 12
 3
       defense = 10
       health = 15
4
 5
       p_type = "Normal"
6
7
       def __init__(self, name, level = 5):
8
           self.name = name
           self.level = level
9
10
11
       def train(self):
           self.update()
12
13
           self.attack up()
           calf dafanca un/)
14
```

#### ActiveCode (ee inheritance 02)

Result	Actual Value	Expected Value	Notes	
Pass	'Pokemel: 5'	'Pokemel: 5'	Testing that p2 is assigned to correct value.	Expand Differences
Pass	True	True	Testing that attack value is assigned to correct value at level 10.	

You passed: 100.0% of the tests

Along with the Pokemon parent class, we have also provided several subclasses. Write another method in the parent class that will be inherited by the subclasses. Call it opponent. It should return which type of pokemon the current type is weak and strong against, as a tuple.

- Grass is weak against Fire and strong against Water
- Ghost is weak against Dark and strong against Psychic
- Fire is weak against Water and strong against Grass
- Flying is weak against Electric and strong against Fighting

For example, if the p\_type of the subclass is 'Grass', .opponent() should return the tuple ('Fire', 'Water')

```
Save & Run
                               11/10/2020, 1:27:24 AM - 5 of 5
                                                                Show in CodeLens
 1 class Pokemon():
 2
       attack = 12
 3
       defense = 10
       health = 15
 4
       p_type = "Normal"
 5
6
7
       def __init__(self, name,level = 5):
8
           self.name = name
           self.level = level
9
           self.weak = "Normal"
10
            self.strong = "Normal"
11
12
13
       def train(self):
            calf undata()
14
```

### ActiveCode (ee inheritance 05)

Result	Actual Value	Expected Value	Notes	
Pass	('Firter')	('Firter')	Testing that Grass weak and strong are assigned to correct values.	Expand Differences
Pass	('Watass')	('Watass')	Testing that Fire weak and strong are assigned to correct values.	Expand Differences
Pass	('Darhic')	('Darhic')	Testing that Ghost weak and strong are assigned to correct values.	Expand Differences
Pass	('Eleing')	('Eleing')	Testing that Flying weak and strong are assigned to correct values.	Expand Differences

You passed: 100.0% of the tests



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