

```
studySpell(spell)
studySpell(Confundo())
```

1. What are the parent class(es)? Note that the term "parent class" is interchangeable with the term "superclass".

☐ Spell

☒ Accio

☐ Confundo

✗

2. What are the child class(es)? Note that the term "child class" is interchangeable with the term "subclass".

☐ Spell

☒ Accio

☒ Confundo

✓

3. What does the code print out? Try figuring it out in your head before you try running it in Python.

Hint: This code prints out 5 lines. Enter each line that is printed out in its own box, in sequential order.

1. Accio ✓

2. Summoning Charm Accio ✓

3. No description ✓

4. Confundus Charm Confundo ✓

5. Causes the victim to become confused and befuddled. ✓

4. Which `getDescription` method is called when `studySpell(Confundo())` is executed?

☐ The `getDescription` method defined within the `Spell` class

☐ The `getDescription` method defined within the `Accio` class

☒ The `getDescription` method defined within the `Confundo` class

✓

5. How do we need to modify `Accio` so that `print Accio()` will print the following description?

```
Summoning Charm Accio
This charm summons an object to the caster, potentially over a significant distance.
```

```
1 class Accio(Spell):
2     def __init__(self):
3         Spell.__init__(self, 'Accio', 'Summoning Charm')
4
5     def getDescription(self):
6         return 'This charm summons an object to the caster, potentially over a significant distance.'
```

按 ESC 键然后 TAB 键可退出, 或者鼠标点击代码编辑器以外的区域也可退出。

正确

Test results