

exercise3.py x

```
1 class Parent1:
2     def identify(self):
3         return "This method is called from Parent1"
4
5 class Parent2:
6     def identify(self):
7         return "This method is called from Parent2"
8
9 # declare child class here
10 class Child(Parent2, Parent1):
11     def identify(self):
12         return "This method is called from Child"
13
14     def identify2(self):
15         return super().identify()
16
17 child_object = Child()
18 print(child_object.identify())
19 print(child_object.identify2())
```

100% (19:32)

Guide x

Collapse

Inheritance -> Coding Exercises - Inheritance

Inheritance Exercise 3

Exercise 3

Create the class `Child` such that the following criteria are met:

- `Child` is a subclass of `Parent1` and `Parent2`
- Override `identify` so that it returns “This method is called from Child”
- Create the method `identify2` that invokes the `identify` method from `Parent2`. This **must** be done using the `super()` keyword.

Expected Output

Assume that `child_object` is an instance of the `Child` class. Then the following would be true:

- `child_object.identify()` would return `This method is called from Child`
- `child_object.identify2()` would return `This method is called from Parent2`

TRY IT

This method is called from
Child
This method is called from
Parent2

Submit your work when ready

Here is one possible solution:

```
class Parent1:
    def identify(self):
        return "This method is called from Parent1"

class Parent2:
    def identify(self):
        return "This method is called from Parent2"

# declare child class here
class Child(Parent2, Parent1):
    def identify(self):
        return "This method is called from Child"

    def identify2(self):
        return super().identify()
```

Check It!

LAST RUN on 12/28/2023,
1:21:59 AM

Test passed