```
#! Multiple Inheritance:
=> In multiple inheritance , the child inherits from more than 1
parent.
               Parent 1
                                         Parent 2
                              Child
1.1.1
# Example:
#! Parent Class One
class Parent1:
    def assign_string_one(self, strl):
        self.str1 = str1
    def show_string_one(self):
    return self.str1
#! Parent Class Two
class Parent2:
    def assign_string_two(self, str2):
        self.str2 = str2
    def show_string_two(self):
        return self.str2
#! Child Class
class Child(Parent1, Parent2):
    def assign_string_three(self, str3):
        self.str3 = str3
    def show_string_three(self):
        return self.str3
my child = Child()
                           # Instantiating object of Child Class.
# Invoking methods
my_child.assign_string_one("I am string of Parent1.")
my child.assign string two("I am string of Parent2.")
my child.assign string three("I am string of Child.")
my child.show string one()
'I am string of Parentl.'
my child.show string two()
'I am string of Parent2.'
my child.show string three()
'I am string of Child.'
```