

```
#! Multiple Inheritance:  
'''
```

=> In multiple inheritance , the child inherits from more than 1 parent.



```
'''  
# Example:  
#! Parent Class One  
class Parent1:  
    def assign_string_one(self, str1):  
        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 Parent1.'  
  
my_child.show_string_two()  
'I am string of Parent2.'  
  
my_child.show_string_three()  
'I am string of Child.'
```