```
class A:
    def method(self):
        print("Method from class A")
class B(A):
    def method(self):
        print("Method from class B")
        super().method()
class C(A):
    def method(self):
        print("Method from class C")
        super().method()
class D(B, C):
    def method(self):
        print("Method from class D")
        super().method()
# Example usage:
instance_d = D()
instance_d.method()
     {\tt Error:\ MyClass2\ must\ inherit\ from\ SomeRequiredBaseClass.}
Start coding or generate with AI.
```