```
class A:
    def method(self):
       return "A"
class B(A):
    def method(self):
       return "B"
class C(A):
   def method(self):
       return "C"
class D(B, C):
   pass
# Example Usage:
# Creating an instance of class D
d_instance = D()
# Calling the method from class D
result_from_d = d_instance.method()
print(f"Result from D: {result_from_d}") # Output: Result from D: B
# Checking the Method Resolution Order (MRO)
print(f"MRO of D class: {D.mro()}")
→ Log: User created
     Saving to database: {'user_id': 1, 'name': 'John'}
```