```
class Triangle:
    def t(self):
        print("I am a triangle")
class Isosceles(Triangle):
    def t(self):
        print("I am an isosceles triangle")
        # super().t()
class Equilateral(Isosceles,Triangle):
    def t(self):
        print("I am an equilateral triangle")
        # super().t()
        Isosceles.t(self)
        Triangle.t(self)
o=Equilateral()
o.t()
```