

virtual-dtor.cpp

```
4 class Cube {
5     public:
6         ~Cube()// Print ~Cube() invoked.
           Cube()// Print Cube() invoked.
7 };
8
9 class RubikCube : public Cube {
10     public:
11         ~RubikCube()// Print ~RubikCube()invoked.
           RubikCube()// Print RubikCube() invoked.
12 };

27 std::cout << "Non-virtual dtor:" << std::endl;
28 Cube *ptr = new RubikCube();
29 delete ptr;
```