virtual-dtor.cpp

```
15
   class CubeV {
16
    public:
       virtual ~CubeV()// Print ~Cube() invoked.
17
                CubeV()// Print Cube() invoked.
18
19
   };
20
   class RubikCubeV : public CubeV {
22
    public:
23
       ~RubikCubeV()// Print ~RubikCubeV()invoked.
        RubikCubeV()// Print RubikCubeV() invoked.
24
25 };
   std::cout << "Virtual dtor:" << std::endl;</pre>
32 | CubeV *ptrV = new RubikCubeV();
33 delete ptrV;
```