Cube.cpp

```
Cube::print 1() {
     cout << "Cube" << endl;</pre>
   Cube::print 2() {
    cout << "Cube" << endl;</pre>
   virtual Cube::print 3() {
10
   cout << "Cube" << endl;</pre>
11
12
13 virtual Cube::print 4() {
14
   cout << "Cube" << endl;</pre>
15
16
   // In .h file:
   virtual print 5() = 0;
19
20
21
22
```

RubikCube.cpp

```
// No print 1() in RubikCube.cpp
   RubikCube::print 2() {
   cout << "Rubik" << endl;</pre>
   // No print 3() in RubikCube.cpp
10
11
12
13 RubikCube::print 4() {
14
   cout << "Rubik" << endl;</pre>
15
16
17 |
   RubikCube::print 5() {
18
   cout << "Rubik" << endl;</pre>
19
20
21
22
```