```
13
  int main() {
      Cube *c = CreateCube();
14
15 l
      cout << c-> getVolume() << endl;</pre>
      cout << "c->getVolume(): " << c->getVolume() << endl;</pre>
16 l
      cout << "&c (main): " << &c << endl;</pre>
17 I
      cout << " c (main): " << c << endl;</pre>
18
19
      double r = c->getVolume();
20
      cout << "&r (main): " << &c << endl;</pre>
21
      cout << " r (main): " << c << endl;</pre>
22
      double v = c->getSurfaceArea();
                                                   Real results when running on linus.ews.illinois.edu
23 l
      cout << "&v (main): " << &c << endl;</pre>
      cout << " v (main): " << c << endl;</pre>
                                                   &c (CreateCube): 0x7ffee6bf5ca8
24
                                                   8000
25
      return 0;
                                                   c->getVolume(): 2.07941e-317
                                +0x60
                           0x7ffee6bf5cb0 -
0x7ffee6bf5d38 —
                                                   &c (main): 0x7ffee6bf5d30
                                                    c (main): 0x7ffee6bf5ca8
                           0x7ffee6bf5ca8 -
0x7ffee6bf5d30 -
                                                   &r (main): 0x7ffee6bf5d28
                           0x7ffee6bf5ca0 -
0x7ffee6bf5d28 —
                                                    r (main): 6.95312e-310
                                                   &v (main): 0x7ffee6bf5d20
                           0x7ffee6bf5c98 -
0x7ffee6bf5d20 -
                                                    v (main): 0
                           0x7ffee6bf5c90
0x7ffee6bf5d18 -
```