Property

- acquire(g : SecurityGuard*)
- release(g : SecurityGuard*)
- send_alert(message : string)

0..1

is guarding >

0..*

SecurityGuard

- deployed : bool
- + assigned to(p : Property*) : bool
- + receive_alert(message : string)

MotionDetector

0..* - name : string

+ activate()

Diagram: class diagram Page 1

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security.cpp
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#include <iostream>
#include <cassert>
#include <list>
using namespace std;
class Property;
class SecurityGuard {
private:
  bool deployed;
  Property *quarding;
public:
  SecurityGuard() {
    deployed = false;
    quarding = NULL;
  bool assigned_to(Property *p);
 void receive_alert(string message) {
    cout << this << "receiving alert: " << message << endl;</pre>
};
class Property {
private:
  // using STL:
 list<SecurityGuard *> guardians;
  // using given template class:
 // List<SecurityGuard *> guardians;
public:
 void acquire(SecurityGuard *q) {
    // using STL:
    quardians.push back(q);
    // using given template class:
    // guardians.append(g);
  void release(SecurityGuard *g) {
    // both STL or given template class:
    quardians.remove(q);
  void send_alert(string message) {
    // using STL:
    list<SecurityGuard *>::iterator it;
    for (it = guardians.begin(); it != guardians.end(); it++)
      (*it) -> receive_alert (message);
    // using given template class:
    // for (SecurityGuard **current = quardians.front(); *current; current = qua
rdians.next())
    // (*current) -> receive_alert (message);
};
bool SecurityGuard::assigned_to(Property *p) {
 if (quarding)
    guarding->release(this);
  quarding = p;
  quarding->acquire(this);
  deployed = true;
  return true;
```

```
security.cpp
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class MotionDetector {
private:
 Property *prop;
 string name;
public:
 MotionDetector(const char * name, Property * prop) {
   prop = _prop;
   name = name;
 void activate()
   if (prop)
      prop->send alert ("Motion detected in " + name);
};
int main() {
 Property kp, ic;
 MotionDetector m1 ("Hallway West", &kp);
 MotionDetector m2 ("Hallway East", &kp);
 MotionDetector m3 ("Crown Jewels Display Case", &kp);
 MotionDetector m4 ("Rector's Office", &ic);
 SecurityGuard alice, bob;
 alice.assigned_to(&kp);
 bob.assigned_to(&kp);
 ml.activate();
 alice.assigned_to(&ic);
 m3.activate();
 return 0;
```