



Nov 14, 17 15:24	security.cpp	Page 1/2
<pre> #include &lt;iostream&gt; #include &lt;cassert&gt; #include &lt;list&gt;  using namespace std;  class Property;  class SecurityGuard { private:     bool deployed;     Property *guarding; public:     SecurityGuard() {         deployed = false;         guarding = NULL;     }     bool assigned_to(Property *p);     void receive_alert(string message) {         cout &lt;&lt; <b>this</b> &lt;&lt; "receiving alert: " &lt;&lt; message &lt;&lt; endl;     } };  class Property { private:     // using STL:     list&lt;SecurityGuard *&gt; guardians;     // using given template class:     // List&lt;SecurityGuard *&gt; guardians;  public:     void acquire(SecurityGuard *g) {         // using STL:         guardians.push_back(g);         // using given template class:         // guardians.append(g);     }     void release(SecurityGuard *g) {         // both STL or given template class:         guardians.remove(g);     }     void send_alert(string message) {         // using STL:         list&lt;SecurityGuard *&gt;::iterator it;         for (it = guardians.begin(); it != guardians.end(); it++)             (*it)-&gt;receive_alert(message);         // using given template class:         // for (SecurityGuard **current = guardians.front(); *current; current = guardians.next())         //     (*current)-&gt;receive_alert(message);     } };  bool SecurityGuard::assigned_to(Property *p) {     if (guarding)         guarding-&gt;release(<b>this</b>);     guarding = p;     guarding-&gt;acquire(<b>this</b>);     deployed = true;     return true; } </pre>		

Nov 14, 17 15:24	security.cpp	Page 2/2
<pre> class MotionDetector { private:     Property *prop;     string name; public:     MotionDetector(const char *_name, Property *_prop) {         prop = _prop;         name = _name;     }     void activate() {         if (prop)             prop-&gt;send_alert("Motion detected in " + name);     } };  int main() {      Property kp, ic;      MotionDetector m1("Hallway West", &amp;kp);     MotionDetector m2("Hallway East", &amp;kp);     MotionDetector m3("Crown Jewels Display Case", &amp;kp);     MotionDetector m4("Rector's Office", &amp;ic);      SecurityGuard alice, bob;      alice.assigned_to(&amp;kp);     bob.assigned_to(&amp;kp);      m1.activate();     alice.assigned_to(&amp;ic);     m3.activate();      return 0; } </pre>		