```
1 // Plane Class Source file for A7
 2 //
 3 // Hal Bettle
 4 //
 5 // 18 November 2008
 6 //
 8 #include "CPTN230A7_class_plane_bettle.h"
10 Plane::Plane()
11 {
12
      cout << "Plane Constructor" << endl;</pre>
13 }
14
15 void Plane::set_altitude(int value)
16 {
    altitude = value;
17
18
       return;
19 }
20
21 int Plane::get_altitude(void)
22 {
23
       return altitude;
24 }
25
26 Plane::~Plane()
27 {
28
      cout << "Plane Destructor" << endl;</pre>
29 }
```