```
1\ //\ {\tt Plane}\ {\tt Class}\ {\tt Header}\ {\tt file}\ {\tt for}\ {\tt A7}
 2 //
 3 // Hal Bettle
 4 //
 5 // 18 November 2008
 6 //
 7 #ifndef PLANE_H
 8 #define PLANE_H
10 #include <iostream>
11 #include <iomanip>
12 using namespace std;
14 #include "CPTN230A7class_vehicle_bettle.h"
15
16 class Plane : public Vehicle
17 {
18 private:
19
20
      int altitude;
21
22 public:
23
       Plane();
24
25
      void set_altitude(int);
26
       int get_altitude(void);
       ~Plane();
27
28 };
29
30 #endif
```