

```
1 //=====
2 // Name      : chicken.h
3 // Author    : Sotheanith Sok
4 // Version   : 1.0
5 // Description : This is a concrete class from class bird which implement all the ↗
6 //              necessary constructor and methods.
7 //=====
8 #ifndef CHICKEN_H_
9 #define CHICKEN_H_
10 #include <string>
11 #include "bird.h"
12 class chicken:public bird
13 {
14 public:
15     chicken();
16     //Precondition:
17     // _None.
18     //Postcondition:
19     // _Initilize the animalType to "chicken".
20     std::string talk();
21     //Precondition:
22     // _None.
23     //Postcondition:
24     // _Return chicken's talk.
25
26     std::string move();
27     //Precondition:
28     // _None.
29     //Postcondition:
30     // _Return chicken's move.
31 };
32 #endif
33
```