

```
1 //=====
2 // Name      : bear.h
3 // Author    : Sotheanith Sok
4 // Version   : 1.0
5 // Description : This is a concrete class from class mammal which implement all
6 //              the necessary constructor and methods.
7 //=====
8 #ifndef BEAR_H_
9 #define BEAR_H_
10 #include <string>
11 #include "mammal.h"
12
13 class bear:public mammal
14 {
15 public:
16     bear();
17     //Precondition:
18     // _None.
19     //Postcondition:
20     // _Initilize the animalType to "bear".
21
22     std::string talk();
23     //Precondition:
24     // _None.
25     //Postcondition:
26     // _Return bear's talk.
27
28     std::string move();
29     //Precondition:
30     // _None.
31     //Postcondition:
32     // _Return bear's move.
33 };
34 #endif
35
36
```