```
...CECS282-Project5-InheritanceAndVirtualFunction\lizard.cpp
```

38 39

```
1 //-----
2 // Name
            : lizard.cpp
3 // Author
             : Sotheanith Sok
4 // Version : 1.0
 5 // Description : This is a concrete class from class repitle which implement all 🔻
    the neccessary constructor and methods.
 8 #include "lizard.h"
9
10 //Precondition:
11 // _None.
12 //Postcondition:
13 // _Initilize the animalType to "lizard".
14 lizard::lizard()
15 {
      animalType = new std::string("lizard");
16
17
      count++;
18 }
19
20 //Precondition:
21 // _None.
22 //Postcondition:
23 // _Return lizard's talk.
24 std::string lizard::talk()
25 {
26
      return "cry";
27 }
28
29 //Precondition:
30 // _None.
31 //Postcondition:
32 // _Return lizard's move.
33 std::string lizard::move()
34 {
      return "crawl";
35
36 }
37
```