

Assignment 2, Due 11:59 pm, Wed Sep 16

Part I In Programming Example of section 2, Complex numbers are implemented. Extend the definition of the class `complexType` given in the book by overloading the following operators:

- : for subtraction

/ : for division

~ : complex conjugation

! : absolute value

(See exercises 12-15 for more detailed description). Notice that - and / are binary operators whereas ~ and ! are unary operators.

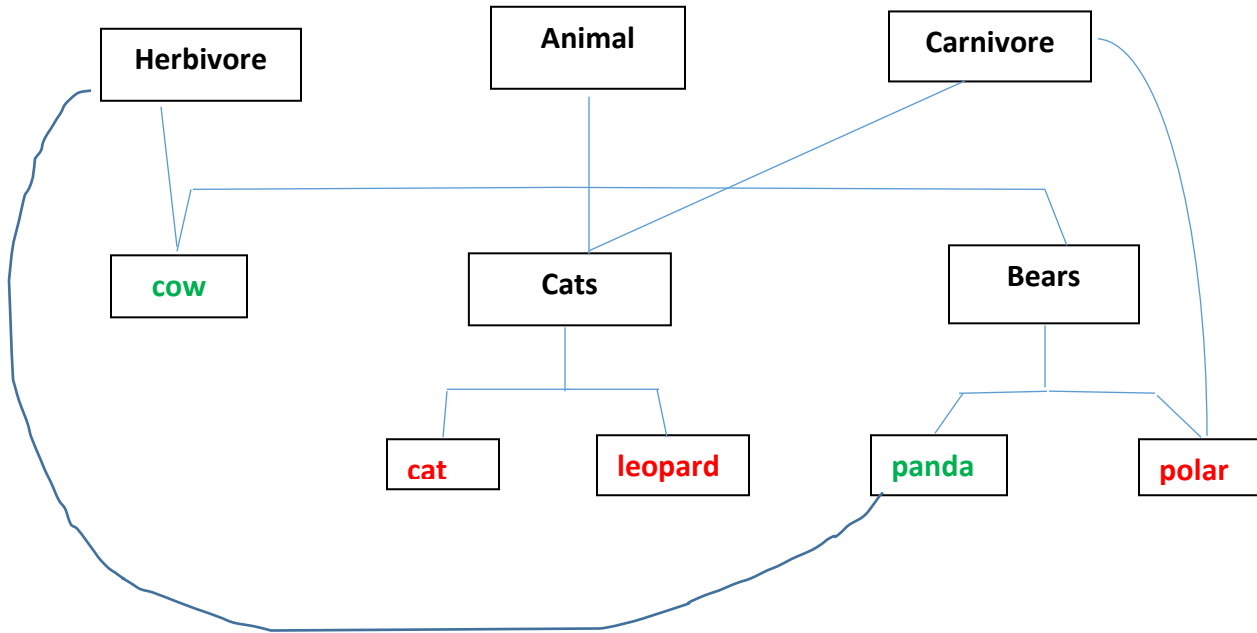
Implement - and / as non-member operators but ~ and ! as member operators. Use the pointer `this` in the implementations of ~ .

You may use the files given in the book, but make sure you modify the test program so that you thoroughly test the new operations you define. Remember to follow the guidelines stated in the first assignment.

Part II: Do programming project 4 on page 125 in 2 ways: First using inheritance as described in the book. Second using composition where the class `circleType` includes the class `pointType`. You may use the test program in the class folder `FILESFORLABS\Lab2` (for the inheritance version), or you can write a test program similar to it.

The Following Project is for Your Own Practice, not to be Submitted for Grade.
I highly recommend that you do them.

Part III



Define classes that satisfy the conditions below and the hierarchy in the diagram above. Don't forget that writing a good test program/user interface is part of the assignment

- A declaration of an object, for a class in the bottom of the hierarchy, should produce a message consisting of the names of all the classes that directly or indirectly are related to the object.
- A declaration of an object for a class not in the bottom of the hierarchy should prompt the compiler to issue an error message (think about how to satisfy this condition.). For example, the statement `Animal a;` should cause a compiler error message.
- Each defined object should be able to respond to the following functions:
 - talk-- A parameter-free function that produces a message from the object.
 - xivore-- A parameter-free function that produces one of "carnivore" or "herbivore" that reflects the kind of object in discourse.
- Each of the classes is allowed to explicitly declare at most two member functions, with at most one of the two not being a constructor.
- The body of each member function should be a single command of the form `cout<<"";`
- A string containing the name of a class may appear only within members of the class. (That is, if A is the name of a class and x is a string "A" referring to A, then x may only be included within members of A)

Example: The program

```
#include ...  
//missing definitions  
int main( )  
{  
    leopard l;  
    l.talk();  
    l.xivore();  
    return 0;  
}
```

should produce an output of the following form
animals carnivore cats leopard
leooo
carnivore