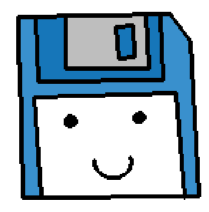


Friends

Friends of Classes

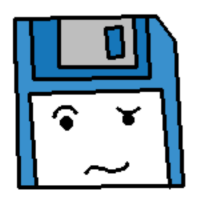


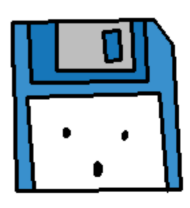
Friends!

In C++, classes can have **friends**.

Friends do not belong to the class itself, but can access members of a class.

A class can have its private and protected members accessible to friend functions and friend classes.





Why have friends?

Maybe one class will work with another, and needs to access protected members.

We don't want to add any public functions to access these because only one other class should have access!

A Friend function can access **private members of a class** directly.

The Friend function can be part of another class, or just be a function independent of any objects.

```
main.cpp
          Button.h 🗵 Button.cpp
          #ifndef BUTTON
          #define BUTTON
          #include <string>
          using namespace std;
          class Button
              public:
  10
              void Setup( const string& text, int width, int height );
  11
  12
              friend void Draw( const Button& button );
  13
  14
              private:
                                                                     Declaring a function
  15
              string m text;
                                                                     as a friend
  16
              int m width, m height;
  17
  18
          #endif
```

A friend function can be just a normal function that is not a class member

```
main.cpp
           Button.h
                     Button.cpp ×
          #include "Button.h"
    2
    3
          #include <iostream>
          using namespace std:
   5
6
7
8
          void Button::Setup( const string& text, int width, int height )
              m text = text;
   9
              m width = width;
  10
              m height = height;
  11
  12
  13
  14
          // Friend function - not a part of Button class
  15
          void Draw( const Button& button )
  16
        ⊟{
  17
              cout << button.m text;
  18
```

Defining the Friend function inside of the Button.cpp file. Can access private member m_text!

```
main.cpp

■ Button.h
                       Button.cpp
          #include <iostream>
          using namespace std;
          #include "Button.h"
          int main()
              Button buttons [5];
              buttons[0].Setup("New", 15, 5);
              buttons[1].Setup( "Save", 15, 3 );
  10
                                          15, 3);
  11
                                 "Save",
              buttons[2].Setup(
                                 "Undo", 10, 5);
  12
              buttons[3].Setup(
  13
              buttons[4].Setup( "Exit", 12, 3 );
  14
  15
              for ( int i = \theta; i < 5; i++ )
  16
  17
                  Draw( buttons[i] ); 
  18
  19
  20
              return \theta;
  21
```

Call the Friend function normally, it will have access to the **argument's** private members.

Say we have a Fraction class. Normally when we write Fractions in math, we have something like:

$$\frac{1}{2} + \frac{4}{5} = \frac{a}{b}$$

If we have a Fraction class in C++, and want to multiply a second Fraction, this *could* be a function that belongs to the Fraction class, but it looks awkward:

```
Fraction.sum = fraction1.Multiply( fraction2 );
```

It looks a little better to have the fractions both be arguments:

```
Fraction.sum = Multiply( fraction1, fraction2 );
```

But if we create an external function to multiply two fractions

```
Fraction.sum = Multiply( fraction1, fraction2 );
```

then we'd need to add Getters & Setters for the fraction...

- Set Numerator
- Set Denominator
- Get Numerator
- Get Denominator

Instead of adding these getters/setters,

- Set Numerator
- Set Denominator
- Get Numerator
- Get Denominator

We could instead make the Multiply function a friend of the Fraction class, so Multiply can access the numerators and denominators directly.

Within the class, we declare the function as a friend.

```
class Fraction
{
   public:
    void Setup( int num, int denom );
   void Display();

   friend Fraction Multiply( const Fraction& one, const Fraction& two );

   private:
    int m_num, m_denom;
};
```

Outside of the class, we **define** the function.

Note that it is <u>not</u> a member of Fraction.

```
Fraction Multiply( const Fraction& one, const Fraction& two )
{
    Fraction result;
    result.Setup(
        one.m_num * two.m_num,
        one.m_denom * two.m_denom
        );
    return result;
}
```

Friend classes

Besides just functions, we can make Classes friends with each other.

The **Friend Class** has access to the other's private members, but not vice versa.

```
class NumberContainer
                                                        public:
class Number
                                                        void Setup()
    public:
                                                             for ( int i = \theta; i < 1\theta; i++ )
    friend class NumberContainer;
                                                                 m lstNumbers[i].m number = i / 2;
                                             20
                                             21
    private:
                                             22
    int m number;
                                             23
                                             24
                                                         private:
                                                        Number m lstNumbers[10];
```

Notes about friends

Friendships go one-way;

if class A is a friend of class B,

it doesn't automatically mean that:

class B is a friend of class A.

Friendships are not transitive if class A is a friend of class B, and class B is a friend of class C it doesn't automatically mean that: class C is a friend of class A.

Friendships are not inherited; a child class does not inherit its parents' friends. Access due to friendship is inherited:
If Class "Email" is a friend of "Attachment"
then Email can access Attachment's
members, including the members inherited
by its children, through the children.

Sample Programs...

A. Fractions and Friends

Sample Programs...

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