### **Friends**

Let's discuss friends in this lesson.

#### WE'LL COVER THE FOLLOWING ^

- Friends
- General Friends
- Special Friends
- Friend to Types

## Friends #

Friends of a class template have access to all members of the class template.

A class or a class template can have a friendship to class or class templates, function or function templates, and types.

#### **Rules:**

- 1. The declaration of friends can be made at an arbitrary place in the class declaration.
- 2. The access rights in the class have no influence.
- 3. Friendship will not be inherited.
- 4. Friendship is not transitive.

A friend has unrestricted access to the members of the class.

### General Friends #

A class or a class template can grant friendship to each instance of a class template or a function template.

```
template <typename T> int myFriendFunction(T);

template <typename T> class MyFriend;

template <typename T> class GrantingFriendshipAsClassTemplate{
  template <typename U> friend int myFriendFunction(U);
  template <typename U> friend class MyFriend;
  ...
```

When a class template grants friendship to a template, the typename of the class template should be different from the typename of the template. If both use the same name, the friendship is only granted for the same types.

# Special Friends #

A special friendship is a friendship that depends on the type of the template parameter.

```
template <typename T> int myFriendFunction(T);
template <typename T> class MyFriend;

template <typename T>
class GrantingFriendshipAsClassTemplate{
  friend int myFriendFunction<>(double);
  friend class MyFriend<int>
  friend class MyFriend<T>;
```

If the name of the template parameter is identical to the name of the template parameter granting the friendship, the friendship will be between instances of the same type.

# Friend to Types #

A class template can grant its friendship to a type parameter.

```
template <typename T>
class Array{
  friend T;
  ...
};
Array<Account> myAccount;
```

To know more about friends, click here.

In the next lesson, we'll look at a few examples of using templates with friends.