## STATIC MEMBER VARIABLES

```
class Something{
public:
    int m value = 1;//normal(automatic)
};
int main() {
    Something first;
    Something second;
    first.m value = 2;
    cout << first.m value; // 2</pre>
    cout << second.m value; // 1</pre>
```

Member variables of a class can be made static by using the static keyword:

```
static int s value;
};
int Something::s value = 1; //defines
int main() {
    Something first;
    Something second;
    first.m value = 2;
    cout << first.s value; // 2</pre>
    cout << second.s value; // 2</pre>
Unlike normal member variables, static member
variables are shared by all objects of the class.
```

class Something{

public:

- Because **s\_value** is a static member variable, it is shared between all objects of the class.
- Consequently, first.s\_value is the same variable as second.s\_value
- The above program shows that the value we set using first can be accessed using second

## Static members are not associated with particular class objects:

Although you can access static members through objects of the class, static members exist even if no objects of the class have been instantiated!

Much like global variables, static members are created when the program starts, and destroyed when the program ends.

Consequently, it is better to think of static members as belonging to the class itself, not to the objects of the class.

Because **s\_value** exists independently of any class objects, it can be accessed directly using the class name and the scope resolution operator:

Something::s\_value

```
class Something{
public:
    static int s value;
};
int Something::s value = 1; //defines
int main() {
    // no object was instantiated
    Something.m value = 2;
    cout << Something::s value; // 2</pre>
```

s\_value is referenced by class name rather than
through an object. We are able to access it as
Something::s\_value. This is the preferred
method for accessing static members.

## Defining and initializing static members:

When we declare a static member variable inside a class, we're telling the compiler about the existence of a static member variable, but not actually defining it (much like a forward declaration).

Because static member variables are not part of the individual class objects (they are treated similarly to global variables, and get initialized when the program starts), you must explicitly define the static member outside of the class, in the global scope.

```
class Something {    // Objects With Unique ID's:
private:
  static int s idGenerator;
  int m id;
public:
  Something() { m id = s idGenerator++; }
  int getID() const { return m id; }
};
int Something::s idGenerator = 1;//no access ctrl
int main() { //now make objects with unique ID's:
  Something first;
  Something second;
  Something third;
  cout << first.getID(); // 1</pre>
  cout << second.getID(); // 2</pre>
  cout << third.getID(); // 3</pre>
```