

## C++ Static Keyword

In C++, **static** is a keyword or modifier that belongs to the type not instance. So instance is not required to access the static members. In C++, static can be field, method, constructor, class, properties, operator and event.

### ❖ Advantage of C++ static keyword

**Memory efficient:** Now we don't need to create instance for accessing the static members, so it saves memory. Moreover, it belongs to the type, so it will not get memory each time when instance is created.

## C++ Static Field

A field which is declared as static is called **static field**. Unlike instance field which gets memory each time whenever you create object, there is only one copy of static field created in the memory. It is shared to all the objects.

It is used to refer the common property of all objects such as `rateOfInterest` in case of `Account`, `companyName` in case of `Employee` etc.

### C++ static field example

Let's see the simple example of static field in C++.

```
#include <iostream>
using namespace std;
class Account
{
public:
    int accno;
    string name;
    static float rateOfInterest;
    Account(int accno, string name)
    {
        this->accno = accno;
        this->name = name;
```

```

    }
    void display()
    {
        cout<<accno<< "<<name<< " "<<rateOfInterest<<endl;
    }
};
float Account::rateOfInterest=6.5;
int main(void)
{
    Account a1 =Account(201, "Sanjay");
    Account a2=Account(202, "Nakul");
    a1.display();
    a2.display();
}

```

## C++ static field example: Counting Objects

Let's see another example of static keyword in C++ which counts the objects.

```

#include <iostream>
using namespace std;
class Account
{
public:
    int accno;
    string name;
    static int count;
    Account(int accno, string name)
    {

```

```
        this->accno = accno;
        this->name = name;
        count++;
    }
    void display()
    {
        cout<<accno<<" "<<name<<endl;
    }
};

int Account::count=0;

int main(void)
{
    Account a1 =Account(201, "Sanjay"); //creating an object of Account
    Account a2=Account(202, "Nakul");
    Account a3=Account(203, "Ranjana");
    a1.display();
    a2.display();
    a3.display();
    cout<<"Total Objects are: "<<Account::count;
}
```