

Const member function

We can declare a member function as const.

- In such a case "this pointer" is treated as const pointer.
- Hence, that function cannot modify the object that invokes it.
- Also, a **const object** may not invoke a non-const member function.
- However, a const member function can be called by either const or non-const object.

```
<ret-type> <class name>::<function name>(parameters) const  
{  
  
}
```