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# 1 lecture 02 06/04/19

*OOP-review:*

## 1.1 inline function

member function definition given completely in the definition of the class saves overhead of a function invocation very short definitions

## 1.2 static members

keyword static is used, global variable or member static member functions can be accessed without an object ever being created `class::memberFunction()`

private: `static int y;` //will be shared by all object instances

## 1.3 scope resolution operator

::

## 2 lecture 03 06/06/19

*OOP-review cont:*

### 2.1 member initialization list

member initialization list for base class  
using base class constructor

- Cat(int a, string b, bool c): Animal(d, e, f)

### 2.2 Redefining

overloading - same name but different parameters, usually occurs in same class, fn, etc. overriding - same function signature/prototype, inheritance is usually involved

### 2.3 constructors

derived class constructor can't access private base class data, must call base class constructor in deriv.

### 2.4 OOD (object oriented design) fundamentals

- encapsulation
- inheritance
- polymorphism

ex) pShape->draw();

Shape is a pointer of base class and can point to Circle obj or Square or etc..  
each have different virtual draw

### 2.5 Access levels

- public
- protected
- private

## 3 lecture 04 06/10/19

### 3.1 Operator Overloading

- most existing **not scope resolution or member access** C++ operators can be overloaded
- New operators cannot be created
- an operator function is a function that overloads an operator

binary operator with two operands

```
Deck a,b;  
bool isEqual a == b
```

a.operator==(b) same as a == b

#### 3.1.1 overloading example

```
bool operator<=(const clockType& otherClock const);
```

```
^ otherClock is being passed in  
as if (clock <= otherClock) rhs  
operator always passed in  
with lhs considered as invoking  
object
```

## 4 lecture 05 06/11/19

### 4.1 Operator overloading contd.

Pre and post inc

`++c` **vs** `c++`

- Pre has slightly less overhead and `++` happens before assignment
- `++` is a unary operation *one* operand

IC exersize

```
clockType clockType::operator(int x)
{
    clockType temp = *this; // this is a copy operation using copy constructor
    {//incriment code}
    return *temp; // will return original clock value but still incriment
                  // the operand
}
```