## What is the purpose of Data Hiding?

- Data hiding is mistaken as data security.
- By hiding data a programmer can avoid mishandling of data by the code outside the class.
- Data is accessible only within a class.
- Only the functions of a class, knows what processing should be done on that data

# **Encapsulation vs Abstraction**

- A Class is used for Encapsulation as well as Abstraction
- **Encapsulation** means combining related data members and functions together.
- Encapsulation is achieved using a class.
- Abstraction means hiding data and showing required functions.
- Abstraction is achieved using encapsulation and data hiding.
   Private and public.

### structure vs class

- C++ supports both structure and class
- **structure** in C++ can have data members and member functions.
- All members of a structure are public by default.
- class can contain data members and member functions
- All members of a class are private by default.

# What is "this" pointer?

- It represents current object.
- It is useful in avoiding variable name conflict.

### **Example for current object.**

}

```
class Test{
    private:
         int value;
    public:
         void fun(int x){
              this->value=x;
         }
};
int main(){
    Test t1,t1; // both t1 and t2 are having "value"
    t1.fun(10); // "this" inside fun means "value" of t1.
    t2.fun(20); // "this" inside fun means "value" of t2.
}
Example for variable name conflict.
class Test{
    private:
         int value;
    public:
         void fun(int value){
    // here parameter name and data member name is same
"value" to access data member "this" is used.
              this->value=value;
```

# Create object in Stack or Heap

#### Stack:

Rectangle r1; // Valid

Rectangle r1(); // invalid, don't give empty brackets.

### Heap:

**Rectangle \*p;** // pointer, it is created in stack.

**p=new Rectangle();** // object is created in heap. Empty () can be given.

### **Pointer size**

Every pointer takes **8 bytes** of memory in latest compiler.

Size of pointer is not dependent on its datatype.

Note: I have assumed that pointer takes 2 bytes, to make explanation easy

# '->' vs '.'

**Stack**: if an object is created in stack, use `.'

Rectangle r1;

r1.area();

**Heap**: if an object is created in heap then use '->'

```
Rectangle *p;
```

```
p=new Rectangle();
```

```
p->area();
```