Topic 3

- 1. Object oriented programming
- 2. Implementing a simple class
- 3. <u>Specifying the public interface</u>
- 4. Designing the data representation
- 5. Member functions
- 6. Constructors
- 7. Problem solving: tracing objects
- 8. Problem solving: discovering classes
- 9. Separate compilation
- 10. Pointers to objects
- 11. Problem solving: patterns for object data

Specifying the Public Interface of a Class

We will design a cash register class, starting with the public interface. The interface consists of all member functions that a user of the class may need.

By observing a real cashier working, we realize we need member functions to do the following:

- Clear the cash register to start a new sale.
- Add the price of an item.
- Get the total amount owed and the count of items purchased.



To define a class you write:

```
class NameOfClass
{
  public:
    // the public interface
private:
    // the data members
};
```

```
class CashRegister
public:
   void clear();
   void add item(double price);
   double get total() const;
   int get count() const;
private:
   // data members will go here
};
```

It is legal to declare the private members before the public section, but most programmers place the public section first.

It is also legal to have private functions and public data members, but these rarely are appropriate.

Member Functions: Accessors and Mutators

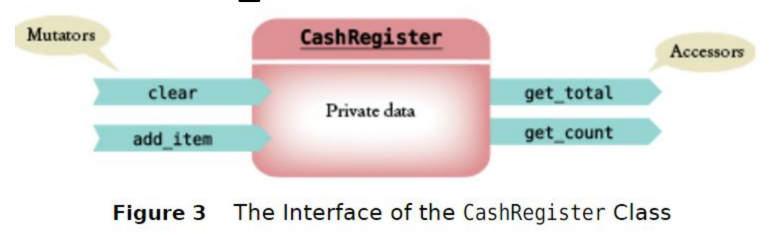
There are two kinds of member functions:

Mutator: modifies the data members of the object. For example,

```
void clear();
```

Accessor: does not modify data members. For example,

```
double get_total() const;
```



This statement will print the current total:

cout << register1.get_total() << endl;</pre>

Common Error: (Shown in small font, enlarge to see)

Can you find the error?

class MysteryClass
{
public:

private:

// ERROR: Forgot semicolon

int main()
{

Topic 4

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Let's continue with the design of CashRegister.

Each CashRegister object has member functions
 get_count and get_total,
so it must store the item count of the sale that is rung up.

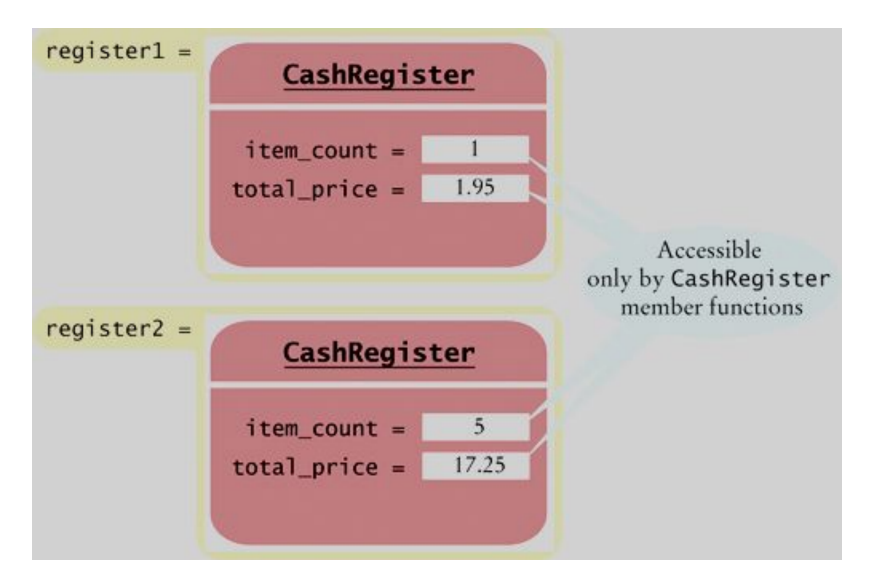
It must either store all entered prices (as an array) and compute the total in the function call, or it must store the total.

Since the latter is simpler and adequate, we'll just store the total.

The Complete Cash Register Interface, with Data

```
class CashRegister
ł
public:
   void clear();
   void add item(double price);
   double get total() const;
   int get count() const;
private:
   int item count;
   double total price;
};
```

Example of Two CashRegister Objects with Data Members



Because the data members are private, this won't compile: int main()

```
cout << register1.item_count;
    // Error-use get_count() instead</pre>
```

The encapsulation mechanism guarantees:

1. We can write the mutator for item_count so that item_count cannot be set to a negative value.

If item_count were pubic, it could be directly set to a negative value by some misguided (or worse, devious) programmer.

2. If we need to change or improve implementation details later, these should not affect users of the public class interface.

Topic 5

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Implementing the Member Functions

Now we know what the interface does, and what the data members are, what is the next step?

Implementing the member functions.

```
void add_item(double price)
{
    item_count++;
    total_price = total_price + price;
}
```

Unfortunately this is NOT the **add_item** member function: It is a separate function, just like you used to write.

It has no connection with the CashRegister class unless we prefix the function name in the header with CashRegister::

```
void CashRegister::add item(double price)
   item count++;
   total price = total price + price;
}
int CashRegister::get count() const
   return item count;
}
/* NOTE that we do NOT declare the item count or
```

total_price variables in the member functions they only get declared in the Class interface
definition */

```
In the member function call (in main):
    register1.add_item(1.95);
```

The variable **register1** is an *implicit parameter to the member function*. But you don't include it in your code:

```
void CashRegister::add_item(double price)
{
    item_count++;
    total_price = total_price + price;
}
```

Whenever a member function accesses a variable in the Class's data, the compiler automatically includes the implicit parameter and a dot (shown fictitiously in *italics* below):

```
void CashRegister::add_item(double price)
{
    implicit parameter.item_count++;
    implicit parameter.total_price =
        implicit parameter.total_price + price;
}
Big C
```

Implicit Parameters vs. Explicit

register1 =	CashRegister	
	<pre>item_count = 0 total_price = 0</pre>	
2 After the member fur	nction call register1.add_item	(1.95). Explicit parameter
register1 =	CashRegister	Financia
Implicit parameter	<pre>item_count = 1 total_price = 1.95</pre>	

Calling a Member Function from a Member Function

We have already written the **add_item** member function

Let's add a member function to add multiple copies of the same item to the total. This new function calls the single-unit function via a loop:

```
void CashRegister::add_items(int qnt, double
    prc)
{
    for (int i = 1; i <= qnt; i++)
        {
            add_item(prc);
        }
}</pre>
```

Calling a Member Function from Another: no Dot

When one member function calls another member function on the same object, you do *not* use the dot notation.And, of course, the object remains an implicit parameter for both functions.

void CashRegister::add_items(int qnt, double
 prc)
{
 for (int i = 1; i <= qnt; i++)
 {
 add_item(prc);
 }
</pre>

```
The Cash Register Program, Part 1
#include <iostream>
#include <iomanip>
using namespace std;
class CashRegister
public:
   void clear(); //Clears the item count and the total
   void add item(double price);//adds an item to this cash
                   //register and updates the total price
   double get total() const; //returns the total amount
                                //of the current sale
   int get count() const; //return the item count of
                            //the current sale
private:
   int item count;
   double total price;
};
```

The Cash Register Program, Part 2

```
void CashRegister::clear() {
    item count = 0;
    total price = 0;
 }
 void CashRegister::add item(double price) {
    item count++;
    total price = total price + price;
 }
 double CashRegister::get total() const {
    return total price;
 int CashRegister::get count() const {
    return item count;
 }
```

The Cash Register Program, Part 3 (NOT a member function)

```
/*
```

This function displays the item count and total price of a cash register. This is NOT a member function of the class! A CashRegister object must be passed as an explicit parameter - it is not implicit. */

```
void display(CashRegister reg)
{
    cout << reg.get_count() << " $"
        << fixed << setprecision(2)
        << reg.get total() << endl;</pre>
```

The Cash Register Program, main() and the output

```
int main()
```

{

```
CashRegister register1;
register1.clear();
register1.add_item(1.95);
display(register1);
register1.add_item(0.95);
display(register1);
register1.add_item(2.50);
display(register1);
return 0;
```

Program Run Output:

Item 1: \$1.95 Item 2: \$2.90 Item 3: \$5.40

• Trace through the function calls of main(), filling in this diagram of the values of register1's data members:

```
int main()
```

```
{
```

```
CashRegister register1;
register1.clear();
register1.add_item(1.95);
display(register1);
register1.add_item(0.95);
display(register1);
register1.add_item(2.50);
display(register1);
return 0;
```

total_price	item_count

• Trace through the function calls of main(), filling in this diagram of the values of register1's data members:

```
int main()
```

```
{
```

```
CashRegister register1;
register1.clear();
register1.add_item(1.95);
display(register1);
register1.add_item(0.95);
display(register1);
register1.add_item(2.50);
display(register1);
return 0;
```

total_price	item_count
0	0

 Trace through the function calls of main(), filling in this diagram of the values of register1's data members:

```
int main()
```

```
{
```

```
CashRegister register1;
register1.clear();
register1.add_item(1.95);
display(register1);
register1.add_item(0.95);
display(register1);
register1.add_item(2.50);
display(register1);
return 0;
```

total_price	item_count
0	0
1.95	1

• Trace through the function calls of main(), filling in this diagram of the values of register1's data members:

```
int main()
```

```
{
```

```
CashRegister register1;
register1.clear();
register1.add_item(1.95);
display(register1);
register1.add_item(0.95);
display(register1);
register1.add_item(2.50);
display(register1);
return 0;
```

total_price	item_count
0	0
1.95	1
2.90	2

 Trace through the function calls of main(), filling in this diagram of the values of register1's data members:

```
int main()
```

```
{
```

```
CashRegister register1;
register1.clear();
register1.add_item(1.95);
display(register1);
register1.add_item(0.95);
display(register1);
register1.add_item(2.50);
display(register1);
return 0;
```

total_price	item_count
0	0
1.95	1
2.90	2
5.40	3

Programming Tip: const Correctness (1)

You should declare all accessor functions with the const reserved word.

For example, suppose you write:

```
class CashRegister
{
    int get_count(); // Bad - no const
    ...
};
```

When you compile your code, no error is reported.

Programming Tip: const Correctness (2)

But suppose that another programmer uses your

CashRegister class in a function:

void display_all_counts(const CashRegister
registers[]) {

for (int i = 0; i < NREGISTERS; i++) {</pre>

```
cout << registers[i].get_count();</pre>
```

```
}
```

}

The programmer declares the **registers**[] parameter as **const**.

But the call **registers[i].get_count()** will not compile. Because **CashRegister::get_count()** is not tagged as **const**, the compiler suspects that the call may modify **registers[i]**.