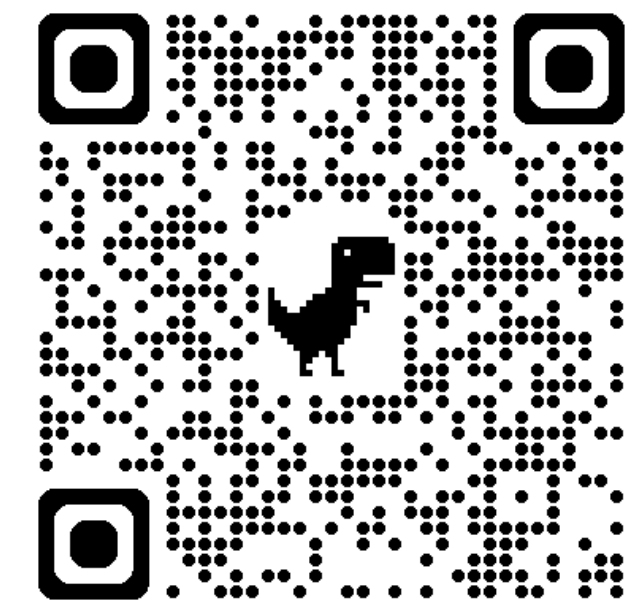


# 計算機程式設計

Computer Programming

From C to C++

W18: Self-Learning



[GitHub repo](#)

# Outline

---

- Some main difference between C and C++
  - **Compiler and Header files**
  - **class** (absent in C)

# [C與C++差異] Compiler in C++

[https://gcc.gnu.org/onlinedocs/gcc-3.3.6/gcc/G\\_002b\\_002b-and-GCC.html](https://gcc.gnu.org/onlinedocs/gcc-3.3.6/gcc/G_002b_002b-and-GCC.html)

- We use gcc for C, and we can still use gcc for C++.
- When referring to C++ compilation, it is usual to call the compiler “G++”. Since there is only one compiler, it is also accurate to call it “GCC” (GNU Compiler Collection) no matter what the language context.
- For some code editors, you may need to switch to G++ when running C++ code.

# If you use ideone, you can change the setting.

ideone.com

[new code](#)[my codes](#)[範例](#)

account

account data

使用者名稱

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email

yingjia.lin.public@gmail.com

帳號設定

介面語言

set your time zone

Europe/Warsaw

☒ 使用語法標示

☐ enable normal time stamps ?

☐ I agree to receive email newsletter on the topic of Ideone.

☐ I agree to receive commercial information about products, services and promotions of Sphere Research Labs Sp. z o.o., by means of electronic communication.

送出

Assembler 32bit (gcc 8.3)

Assembler 32bit (nasm 2.14)

Assembler 64bit (nasm 2.14)

AWK (gawk 4.2.1)

AWK (mawk 1.3.3)

Bash (bash 5.0.3)

BC (bc 1.07.1)

Brainf\*\*k (bff 1.0.6)

C (clang 8.0)

✓ C (gcc 8.3)

C# (NET 6.0)

C# (gmcs 5.20.1)

C++ (gcc 8.3)

C++ 4.3.2 (gcc-4.3.2) C++ (gcc 8.3)

C (gcc 8.3)

送出

4

# [C與C++差異] Header files

---

- 有些原本定義在C語言函式庫的標頭檔，在C++中前面會多一個c，且不用加.h副檔名
- 舉例來說：

C Header file	C++ Header file
#include <stdio.h>	#include <cstdio>
#include <stdlib.h>	#include <cstdlib>
#include <string.h>	#include <cstring>
#include <math.h>	#include <cmath>
#include <ctype.h>	#include <cctype>

# [C與C++差異] iostream

---

- iostream 是 C++ 中跟 input / output 函式有關的標頭檔
- iostream 中定義了 cout 跟 cin，分別具備輸出與輸入的功能
  - cout 相當於 C 的 printf，但不需要像 printf 中指定 format specifier
  - cin 相當於 C 的 scanf，但不需要像 scanf 中指 format specifier

# [Usage] Documents of cout and cin

---

cout 和 cin 被定義在一個叫做 std 的命名空間 (namespace)

<iostream>

**std::cout**

---

```
extern ostream cout;
```

<https://cplusplus.com/reference/iostream/cout/>

<iostream> 所有的內容都定義在std命名空間中  
可以看 <https://cplusplus.com/reference/iostream/>

<iostream>

**std::cin**

---

```
extern istream cin;
```

<https://cplusplus.com/reference/iostream/cin/>

# [Definition] Namespace (命名空間)

---

- Namespace is a feature in C++ (not in C).
- Namespace allows us to fix naming conflicts.
- For example, you wrote some code that has a function called `xyz()` and there is another library available which is also having same function `xyz()`. A namespace is designed to overcome this difficulty
- In the slides, we are not going to tell you how to create a namespace in C++. You can search and try on your own.



# [Usage] Namespace (命名空間)

只要加上一行 `using namespace std;`  
就可以指定使用 `std` 中所定義的函式

```
#include <iostream>
using namespace std;

int main(void){
    cout << "Hello, World!" << endl;
    return 0;
}
```

```
#include <iostream>

int main(void){
    std::cout << "Hello, World!" << std::endl;
    return 0;
}
```

C-course-materials/11-C++/hello.cpp

↑  
C++的程式需以.cpp為副檔名

加了 `using namespace std;`  
可以直接使用 `iostream` 的函式

不加 `using namespace std;`  
使用 `iostream` 的函式時，  
要加命名空間 `std::`

# Print in C++

C-course-materials/11-C++/hello.cpp

```
#include <iostream>
using namespace std;

int main(void){
    cout << "Hello, World!" << endl;
    return 0;
}
```

cout: 輸出函式，搭配 << 可以印出內容

endl: 輸出換行符號

注意順序！是先 << 印出 "Hello, World!" 後再 << endl 印出換行符號

# [Usage] << and >>

---

- <<: insertion operator (印出)
- >>: extraction operator (讀入)
- Check [here](#) for more usage

# Input via your keyboard

C-course-materials/11-C++/print\_keyboard\_input.cpp

```
#include <iostream>
using namespace std;

int main(void){
    int num1;      宣告變數的方式同 C
    cin >> num1;
    cout << "You entered " << num1 << endl;
}
```

# Input via your keyboard

C-course-materials/11-C++/print\_keyboard\_input.cpp

```
#include <iostream>
using namespace std;

int main(void){
    int num1;
    cin >> num1; cin 取得鍵盤輸入的值，接著將值賦予給變數 num1
    cout << "You entered " << num1 << endl;
}
```

# Input via your keyboard

C-course-materials/11-C++/print\_keyboard\_input.cpp

```
#include <iostream>
using namespace std;

int main(void){
    int num1;
    cin >> num1;
    cout << "You entered " << num1 << endl;
}
```

第二個<<後的num1是接在You entered 後印出

# [Definition] Function Overloading

---

- In C++, multiple functions can share the same name, as long as their parameter lists differ in type, number (參數數量), or both.
- This feature is called function overloading (only in C++), and it allows functions to perform similar operations while operating on different types or numbers of arguments.

# Function Overloading (1)

C-course-materials/11-C++/func\_overloading\_same\_params.cpp

```
#include <iostream>
using namespace std;

void print(int num) {
    cout << "Integer: " << num << endl;
}

void print(double num) {
    cout << "Double: " << num << endl;
}

void print(string str) {
    cout << "String: " << str << endl;
}

int main(void) {
    print(42);           // call print(int)
    print(3.14);         // call print(double)
    print("Hello");      // call print(string)
    return 0;
}
```

For function overloading, a C++ program chooses the function with the matched type and number of parameters.



# Function Overloading (1)

C-course-materials/11-C++/func\_overloading\_same\_params.cpp

```
#include <iostream>
using namespace std;

void print(int num) {
    cout << "Integer: " << num << endl;
}
void print(double num) {
    cout << "Double: " << num << endl;
}
void print(string str) {
    cout << "String: " << str << endl;
}
int main(void) {
    print(42);           // call print(int)
    print(3.14);         // call print(double)
    print("Hello");      // call print(string)
    return 0;
}
```

For function overloading, a C++ program chooses the function with the matched type and number of parameters.

# Function Overloading (1)

C-course-materials/11-C++/func\_overloading\_same\_params.cpp

```
#include <iostream>
using namespace std;

void print(int num) {
    cout << "Integer: " << num << endl;
}

void print(double num) {
    cout << "Double: " << num << endl;
}

void print(string str) {
    cout << "String: " << str << endl;
}

int main(void) {
    print(42);           // call print(int)
    print(3.14);         // call print(double)
    print("Hello");      // call print(string)
    return 0;
}
```

For function overloading, a C++ program chooses the function with the matched type and number of parameters.

# Function Overloading (2)

C-course-materials/11-C++/func\_overloading\_diff\_params.cpp

Let's see another example, where one of the functions takes no parameter.

```
#include <iostream>
using namespace std;

void print_star(void) {
    cout << "Print 5 stars: *****" << endl;
}

void print_star(int num) {
    cout << "Print " << num << " stars: ";
    for (int i = 0; i < num; i++) {
        cout << "*";
    }
}

int main(void) {
    print_star();
    print_star(3);
}
```

# Function Overloading (2)

C-course-materials/11-C++/func\_overloading\_diff\_params.cpp

Let's see another example, where one of the functions takes no parameter.

```
#include <iostream>
using namespace std;

void print_star(void) {
    cout << "Print 5 stars: *****" << endl;
}

void print_star(int num) {
    cout << "Print " << num << " stars: ";
    for (int i = 0; i < num; i++) {
        cout << "*";
    }
}

int main(void) {
    print_star();
    print_star(3);
}
```

For function overloading, a C++ program chooses the function with the matched type and number of parameters.

# Function Overloading (2)

C-course-materials/11-C++/func\_overloading\_diff\_params.cpp

Let's see another example, where one of the functions takes no parameter.

```
#include <iostream>
using namespace std;

void print_star(void) {
    cout << "Print 5 stars: *****" << endl;
}

void print_star(int num) {
    cout << "Print " << num << " stars: ";
    for (int i = 0; i < num; i++) {
        cout << "*";
    }
}

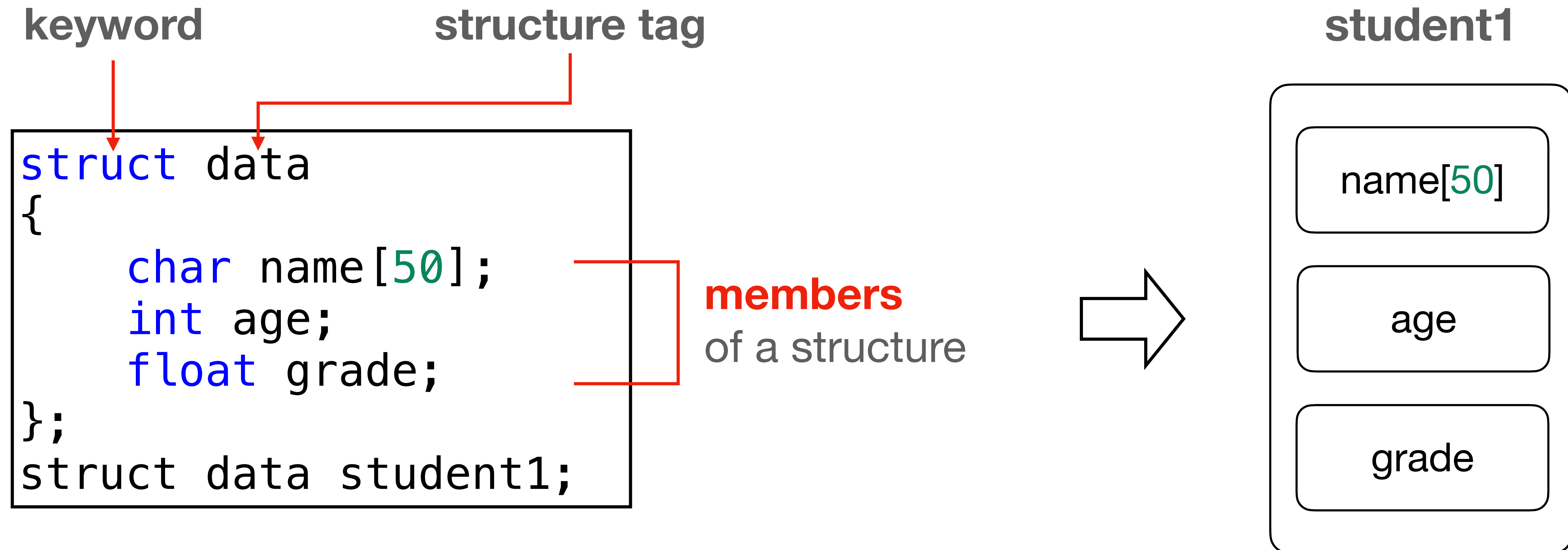
int main(void) {
    print_star();
    print_star(3);
}
```

For function overloading, a C++ program chooses the function with the matched type and number of parameters.

# Class

# [Recap] What are structures?

- Declare a structure:



# [Recap] Example of struct

C-course-materials/11-C++/struct\_example.cpp

```
#include <iostream>
#include <cstdlib>
using namespace std;

struct Window {
    char id;
    int width;
    int height;
};

int area(struct Window w) {
    return w.width * w.height;
}

int main(void){
    Window w1; // typedef is not needed in C++
    // Window w1 = {'A', 10, 20};
    w1.id = 'A';
    w1.width = 10;
    w1.height = 20;
    cout << "Area of window " << w1.id << " is: " << area(w1) << endl;
    cout << "Size of W1: " << sizeof(w1) << " bytes" << endl;
}
```



# [Usage] Skeleton of a class

keyword

class name

Very similar to struct

```
class Window {  
    public: // Declarations under this line are public  
    type1 name1;  
    type2 name2;  
    ...  
  
    return_type1 func_name1(p_type1 p_name1, p_type2 p_name2, ...) {  
        FUNCTION DESCRIPTIONS  
        return EXPRESSION;  
    }  
    return_type2 func_name2(p_type1 p_name1, p_type2 p_name2, ...) {  
        FUNCTION DESCRIPTIONS  
        return EXPRESSION;  
    }  
    ...  
};
```

Data members

Function members

# [Usage] Skeleton of a class

keyword

class name

Very similar to struct

```
class Window {  
    public: // Declarations under this line are public  
        type1 name1;  
        type2 name2;  
        ...  
  
        return_type1 func_name1(p_type1 p_name1, p_type2 p_name2, ...) {  
            FUNCTION DESCRIPTIONS  
            return EXPRESSION;  
        }  
        return_type2 func_name2(p_type1 p_name1, p_type2 p_name2, ...) {  
            FUNCTION DESCRIPTIONS  
            return EXPRESSION;  
        }  
        ...  
};
```

Data members

We don't use public in struct because members in struct are public in default.

Function members

# Example of class

C-course-materials/11-C++/class\_example.cpp

```
#include <iostream>
#include <cstdlib>
using namespace std;

class Window {
    public: // Declarations under this line are public
        char id;
        int width;
        int height;
        int area(void) {
            return width * height;
        }
};

int main(void){
    Window w1;
    w1.id = 'A';
    w1.width = 10;
    w1.height = 20;
    cout << "Area of window " << w1.id << " is: " << w1.area() << endl;
    cout << "Size of W1: " << sizeof(w1) << " bytes" << endl;
}
```

We can use a dot operator to assign or access a value from a class member.

# [Definitions] Member accessibility

---

- Public: members are accessible and adjustable from outside the class.
- Private: members cannot be accessed or modified from outside the class.
  - Usually, setting members as private can reduce unsafe behaviors.

# [Important Notes] Comparison between struct and class

---

	struct in C	struct in C++	class (C++ only)
Member accessibility	Unadjustable. Members are always public.	Adjustable. Default in public.	Adjustable. Default in private.
Data members	O	O	O
Function members	X	O	O
Inheritance	X	O	O

# Call a function in a class

C-course-materials/11-C++/call\_func\_in\_class.cpp

```
#include <iostream>
#include <cstdlib>
using namespace std;

class Window {
    public: // Declarations under this line are public
        char id;
        int width;
        int height;
        int area(void) {
            return width * height;
        }
        void print_area(void) {
            cout << "Area of window ";
            cout << id << " is: " << area() << endl;
        }
};

int main(void){
    Window w1;
    w1.id = 'A';
    w1.width = 10;
    w1.height = 20;
    w1.print_area();
}
```

# Pass values to a class function

C-course-materials/11-C++/pass\_val\_to\_class\_func.cpp

```
class Window {  
    public: // Declarations under this line are public  
        char id;  
        int width;  
        int height;  
  
        int area(void) {  
            return width * height;  
        }  
        void print_area(void) {  
            cout << "Area of window ";  
            cout << id << " is: " << area() << endl;  
        }  
        void set_data(char i, int w, int h) {  
            id = i;  
            width = w;  
            height = h;  
        }  
};
```

```
int main(void){  
    Window w1;  
    w1.set_data('A', 10, 20);  
    w1.print_area();  
}
```

# Pass a class (as an object) to a function

C-course-materials/11-C++/pass\_class\_to\_func.cpp

```
class Window {  
    public: // Declarations under this line are public  
        char id;  
        int width;  
        int height;  
  
        int area(void) {  
            return width * height;  
        }  
        void set_data(char i, int w, int h) {  
            id = i;  
            width = w;  
            height = h;  
        }  
};  
void print_area(Window w) {  
    cout << "Area of window ";  
    cout << w.id << " is: " << w.area() << endl;  
}
```

```
int main(void){  
    Window w1;  
    w1.set_data('A', 10, 20);  
    print_area(w1);  
}
```

At this time, w1 is viewed as an object.



# Function Overloading in a class

C-course-materials/11-C++/class\_func\_overloading.cpp

```
class Window {  
    public: // Declarations under this line are public  
        char id;  
        int width;  
        int height;  
  
        int area(void) {  
            return width * height;  
        }  
        void print_area(void) {  
            cout << "Area of window ";  
            cout << id << " is: " << area() << endl;  
        }  
        void set_data(char i, int w, int h) {  
            id = i;  
            width = w;  
            height = h;  
        }  
        void set_data(char i) {  
            id = i;  
        }  
        void set_data(int w, int h) {  
            width = w;  
            height = h;  
        }  
};
```

```
int main(void){  
    Window w1, w2;  
    w1.set_data('A', 10, 20);  
    w2.set_data('B');  
    w2.set_data(30, 40);  
    w1.print_area();  
    w2.print_area();  
}
```

We can also use function overloading in a class!

**Class (with private members)**

# Setting private members in a class (wrong)

C-course-materials/11-C++/class\_private\_member\_wrong.cpp

```
class Window {  
    private: // Declarations under this line are private  
        char id;  
        int width;  
        int height;  
    public: // Declarations under this line are public  
        int area(void) {  
            return width * height;  
        }  
        void print_area(void) {  
            cout << "Area of window ";  
            cout << id << " is: " << area() << endl;  
        }  
};  
  
int main(void){  
    Window w1;  
    w1.id = 'A'; // Error! `id` cannot be accessed (private).  
    w1.width = 10; // Error! `width` cannot be accessed (private).  
    w1.height = -20; // Error! `height` cannot be accessed (private).  
    w1.print_area();  
}
```

This is a wrong case!!

# Setting private members in a class

C-course-materials/11-C++/class\_private\_member.cpp

```
class Window {  
    private: // Declarations under this line are private  
        char id;  
        int width;  
        int height;  
    public: // Declarations under this line are public  
        int area(void) {  
            return width * height;  
        }  
        void print_area(void) {  
            cout << "Area of window ";  
            cout << id << " is: " << area() << endl;  
        }  
        void set_data(char i, int w, int h) {  
            id = i;  
            width = w;  
            height = h;  
        }  
};
```

```
int main(void){  
    Window w1;  
    w1.set_data('A', 10, 20);  
    w1.print_area();  
}
```

We can use another function to overcome the inaccessibility of private members.

# Thank you!

---

謝謝大家參加這學期的計算機程式設計  
身為一位菜鳥老師，真的很榮幸認識大家  
學海無涯、C語言的知識更是無窮無盡  
大家往後還是要努力學習

By 林英嘉 2025/01/06



祝同學們學業精進！