# Computer Programming 2 Lab

2023/02/22 Andy Hung



## Outline

- HW 1
- From C to C++
- WSL

#### Description

Last semester, in HW6, you helped Tom convert the time code, and he was very grateful. However, he now has a new problem.

When Tom is searching for courses, he adds courses that he is interested in to his trace list. However, he is having difficulty resolving conflicts when he has to choose the order in which to take the courses.



In the above situation, the courses `????????` and `???????` have 2 hours of overlap (78), which is considered a **conflict**. Please help Tom count the number of conflicts he has.

#### Input

The first line contains a positive integer N, which represents the number of classes.

For each class, the first line provides the `session count` and `course ID`, and the second line provides the `weekday`, `start time`, and `end time`.

#### Constraints:

- N ≤ 10
- $1 \le session count \le 4$
- |course ID| = 9
- $1 \le \text{weekday} \le 7$
- $6 \le \text{start time} \le 21$
- $7 \le \text{end time} \le 22$

### Output

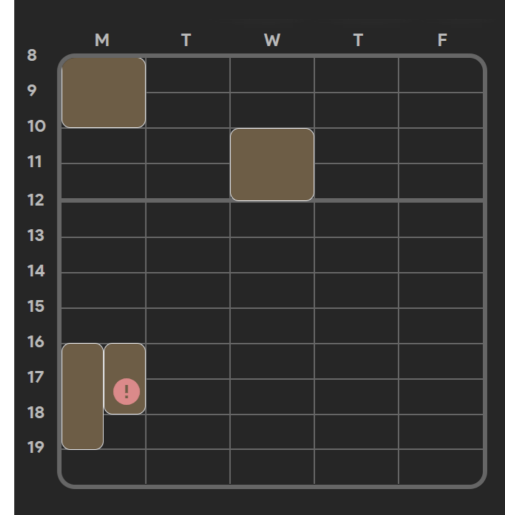
Please print out how many conflict Tom has.

#### Input

```
1 4
2 1 002347001
3 1, 8, 10
4 1 002374001
5 3, 10, 12
6 1 042002001
7 1, 16, 19
8 1 044022001
9 1, 16, 18
```

#### Output

1 1



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

int main() {
   cout << "Hello World!";
   return 0;
}</pre>
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- All C++ standard library types and functions are declared in the std namespace or namespaces nested inside std.
- No `.h` in `#include` most of the time.

#### From C to C++: I/O

- <iostream> includes commonly used `cin`, `cout`, `endl`.
- cin will read variables you defined automatically.
- while(scanf(...) ≠ EOf) ==== `while(cin >> a)`

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

int main() {
   int a;
   float b;
   string c;

cin >> a >> b >> c; // input: 01 01.0 01.0
cout << a << " " << b << " " << c << endl; // output: 1 1 01.0

return 0;
}</pre>
```

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return 0;
}</pre>
```

### From C to C++: String

```
#include <iostream>
     #include <string>
     using namespace std;
     int main() {
        string str1 = "Hello";
       string str2 = "Hello";
        string str3 = "World";
 9
10
       // String is comparable.
11
        cout << str1 = str2 << endl; // True</pre>
        cout << str1 = str3 << endl; // False</pre>
12
13
       // Strings can be concatenated.
14
15
        string str4 = str1 + str3;
16
       cout << str4 << endl;</pre>
17
18
        return 0;
19
```

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        string str4 = str1 + str3;
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        cout << str4 << endl;</pre>
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#### From C to C++: Vector

- C++'s new container, needs to include `<vector>`.
- Do not need to declare the size, but slower than array.
- Use `template` to declare vector type.

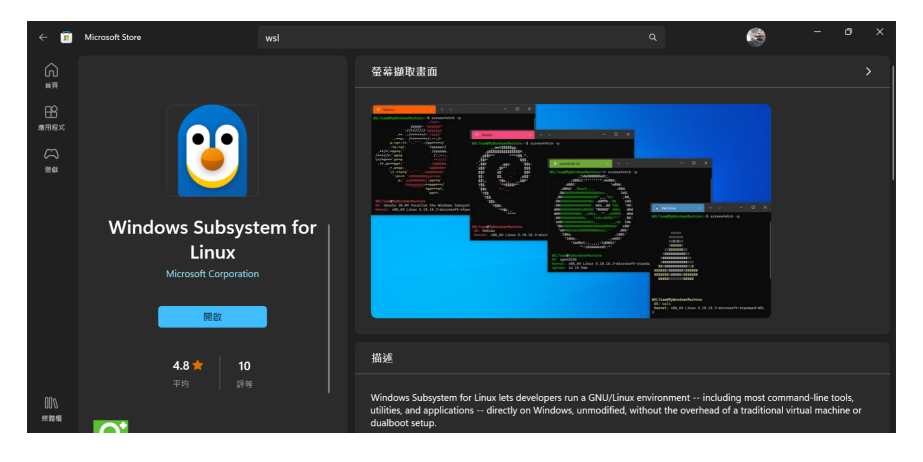
```
#include <iostream>
#include <vector>
using namespace std;

int main() {
    vector<int> a;

    a.push_back(1); // a[0] = 1
    a.push_back(2); // a[1] = 2

vector<vector<int>> 2d_array;

return 0;
}
```



#### Installation

```
1 wsl --install
```

or download from microsoft store

```
1 wsl --install Ubuntu
```

Can access Windows execution files

- Can access Windows execution files
- Can use Windows files

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- Some commands may not work (WSL-kerel)

Thanks for listening Any Questions?