C++: 4\_ Header Files, Namespaces

#### Header File - Overview

Break up large files, Speeds compilation process

Organizes code

Separates interface from implementation (and reduces your need to know what goes on 'under the hood')

But adds slight complexity

# Header File Rules – 1. YOU MUST USE INCLUDE GUARDS

No include guards you get multiply defined symbols

#### Instead wrap in an include guard

```
//a.h
|#ifndef MY_UNIQUEID //if not included yet
|#define MY_UNIQUEID //then define this symbol
|/and include the const def
|/next time included,
|/my_UNIQUEID defined
|/so const def not included
| const int myInt=3;
|#endif
//a.h

#pragma once //only once
const int myInt=3;

#endif
```

**Upshot:: ALWAYS USE INCLUDE GUARDS ON HEADERS** 

## Header File Rules – Just declarations no definitions

```
declaration
In .h file
int a2();
```

```
definition
In .cpp file
int a2(){
    return 2;
}
```

## Header File Rules – minimal exposure

#### In .h file

Only include those files necessary to make header self contained (that is no compiler errors).

```
#pragma once
//B function definitions
#include <string>

std::string b1();
std::string b2();
std::string b3();
```

## In .cpp file

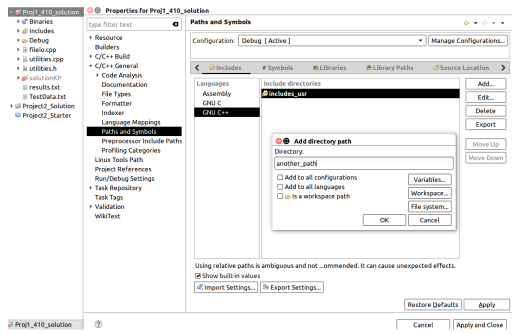
All other includes

#### Header File General Rules

- <> for system header files
- "" for your header files
- Only const variables (unless part of a class)
- Header file should contain only related stuff
- Never include a .cpp or source file
- Never put a "using namespace ..." declaration in a header file (forces anyone including your header to also use that namespace)

# Header Files – Location (eclipse)

- Big projects Organization is key
- Source in one dir, Headers in another
  - Use relative paths (ex. #include "../includes\_usr/constants.h"
  - Let IDE find headers by specifying which directories to search



# Namespaces

 Allow grouping code so there are no name conflicts.
 For instance..

 NOTE:must wrap both declaration (.h) and definition (.cpp) with namespace declaration!

```
namespace MySpace1{
                           ms1.h
    void myFunc2();
namespace MySpace2{
                            ms2.h
    void myFunc2();
#include "ms1.h"
#include "ms2.h"
                            main.cpp
int main()
    MySpace1::myFunc2();
    MySpace2::myFunc2();
```

# Namespaces

 Use 'using' construct – tells compiler to look in a particular namespace.

```
using namespace std;
```

- Allows cout instead of std::cout
- There are many namespaces. Wrap your code in namespaces if there is a chance that your functions have the same name as others (encrypt(),decrypt, open etc...)

### Exercise

- 3\_refactor\_monolithic\_file.cpp has a jumble of functions and constants.
- Refactor it into related .h and cpp files.
- Use namespaces wherever possible (just for demo purposes)
- See project 3\_refactor\_monolithic\_file