# Ch14-HeaderFiles

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### 1 Header Files

- header files and their purpose
- standard library header files
- header file content rules
- using header files
- implementation files

### 1.1 Header Files and their purposes

- we've used library header files such as iostream, string, etc.
- the purpose of this chapter is to learn how to create your own header files and why
- as program grows bigger, code need to be divided into many files
- using function prototype (forward declaration) and defining functions after main is not scalable
- breaking solution code into many files has many advantages:
  - makes program easier to manage, read, update, debug
  - makes it easier to work in a team where each member works on a separate file
  - avoid conflicts while using version control such as git
- Generally, header files allow us to put declarations in one or more files and then include them wherever we need them
  - this can save a lot of typing in multi-file programs
  - helps us create our own library of important functions

#### 1.2 Creating header files

- header best practices:
  - must contain header include guards (to avoid being included multiple times in the final binary)
  - typically contains struct and class definitions only
  - contains function prototypes
  - avoid function definitions
  - may include other header files
  - do NOT declare global variables
  - each header file should be as independent as possible with specific purpose
  - file has .h extension

## 1.3 Creating implementation files

- typically a header file is implmented in a separate corresponding .cpp file
- functions and classes are implemented or defined in implementation files
- implementation file are regular .cpp files that must include the header being included
- must also include any library header files required to implment the functions
- syntax:

#include "headerFileName.h"

### 1.4 Using header files

- include user-defined header files similar to library header file
- include only the header files that
- syntax:

#include "headerFileName.h"

• use the functions and user-defined types, etc. defined in the included header file

# 1.5 Compiling multiple cpp files

- header files are not compiled; ONLY the CPP files
- compiling multiple file is similar to compiling single file using g++ compiler
  - simply list all the .cpp files separated by a space

g++ <switches: -std=c++17, etc.> -o programName inputFile1.cpp inputFile2.cpp ...

• or use the Makefile as shown in the following demo programs

#### 1.5.1 Demo 1 - see folder demo\_programs/Ch14/header/

• a simple demo program with one header file

#### 1.5.2 Demo 2 - see folder demo\_programs/Ch14/triangle/

- contains many header and cpp files
- a single-file triangle.cpp program provided in Chapter 13 demo\_programs/Ch13/triangle/ is separated into several header and cpp files
- test functions are separated into test.h and test.cpp files
- utility functions are separated into utility.h and utility.cpp files
- main driver program is in main.cpp file
- triangle definition and related functions are separated into triangle.h and triangle.cpp files

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