

Advanced Programming

Lab 4, CMake, Inputs, Data Storage

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- 1. CMake
- 2. Inputs
 - Command-Line Arguments
 - Standard Input
- 3. data storage
 - array, string, struct, union
 - big-endian vs little-endian
- 4. pracitce





What is CMake?



CMake is an open-source, cross-platform family of tools designed to build, test and package software. CMake is used to control the software compilation process using simple platform and compiler independent configuration files, and generate native makefiles and workspaces that can be used in the compiler environment of your choice.

For more information https://cmake.org/





CMake needs **CMakeLists.txt** to run properly.

A CMakeLists.txt consists of **commands**, **comments** and **spaces**.

- The commands include command name, brackets and parameters, the parameters are separated by spaces. Commands are not case sensitive.
- Comments begins with '#'.

Steps for generating a makefile and compiling on Linux using CMake:

Step1: Writes the CMake configuration file **CMakeLists.txt**.

Step2: Executes the command **cmake PATH** to generate the **Makefile**. (PATH is the directory where the CMakeLists.txt resides.)

Step3: Compiles using the **make** command.



1. A single source file in a project

The most basic project is an executable built from source code files. For simple

projects, a three-line CMakeLists.txt file is all that is required.

```
M CMakeLists.txt

M CMakeLists.txt

Cmake_minimum_required(VERSION 3.10)

Chello.cpp

Defines the project name.

add_executable(Hello hello.cpp)
```

Specifies the minimum required version of CMake.

Use **cmake --version** in Vscode terminal window to check the cmake version in your computer.

Adds the Hello executable target which will be built from hello.cpp.

The second parameter indicates the source file.

The first parameter indicates the filename of executable file.

Stores the CMakeLists.txt file in the same directory as the hello.cpp.

Suppose there is a hello.cpp



In current directory, type cmake. to generate makefile. If cmake does not be installed,

follow the instruction to install cmake.

maydlee@LAPTOP-U1MO0N2F:/mnt/d/CMake\$ cmake .

Command 'cmake' not found, but can be installed with: sudo apt install cmake -

Install cmake first by instruction

```
maydlee@LAPTOP-U1MO0N2F:/mnt/d/CMake$ cmake_.
-- The C compiler identification is GNU 9.4.0
-- The CXX compiler identification is GNU 9.4.0
                                                    Run cmake to generate makefle, indicates the CMakeList.txt is in
  Check for working C compiler: /usr/bin/cc
                                                    the current directory.
  Check for working C compiler: /usr/bin/cc -- work
  Detecting C compiler ABI info
-- Detecting C compiler ABI info - done
  Detecting C compile features
-- Detecting C compile features - done
-- Check for working CXX compiler: /usr/bin/c++
-- Check for working CXX compiler: /usr/bin/c++ -- works
  Detecting CXX compiler ABI info
-- Detecting CXX compiler ABI info - done
  Detecting CXX compile features
  Detecting CXX compile features - done
  Configuring done
-- Generating done
  Build files have been written to: /mnt/d/CMake
```

Makefile file is created automatically after running cmake in the current directory. Except Makefile, there are other new files and folders.

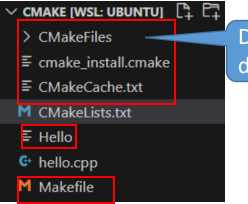
maydlee@LAPTOP-U1MO0N2F:/mnt/d/CMake\$ ls cmake_install.cmake hello.cpp CMakeCache.txt Makefile CMakeLists.txt



```
maydlee@LAPTOP-U1MO0N2F:/mnt/d/CMake$ make
Scanning dependencies of target Hello
[ 50%] Building CXX object CMakeFiles/Hello.dir/hello.cpp.o
[100%] Linking CXX executable Hello
[100%] Built target Hello
maydlee@LAPTOP-U1MO0N2F:/mnt/d/CMake$ ./Hello Run the program
Hello World!
Run the program
```







Deletes all the building files and directory by CMake.

Creates an empty folder to

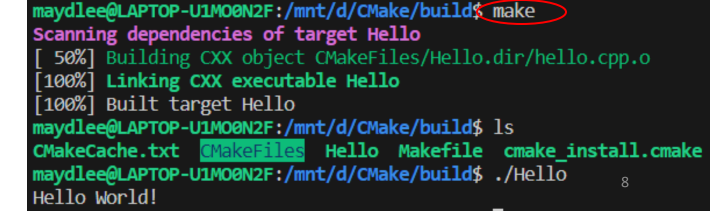
build

M CMakeLists.txt

G hello.cpp

Creates an empty folder to
store the building files and
directory by CMake.

maydlee@LAPTOP-U1MO@N2F:/mnt/d/CMake\$ cd build maydlee@LAPTOP-U1MO0N2F:/mnt/d/CMake/build\$ cmake ... -- The C compiler identification is GNU 9.4.0 -- The CXX compiler identification is GNU 9.4.0 -- Check for working C compiler: /usr/bin/cc -- Check for working C compiler: /usr/bin/cc -- works -- Detecting C compiler ABI info -- Detecting C compiler ABI info - done -- Detecting C compile features -- Detecting C compile features - done -- Check for working CXX compiler: /usr/bin/c++ -- Check for working CXX compiler: /usr/bin/c++ -- works -- Detecting CXX compiler ABI info -- Detecting CXX compiler ABI info - done -- Detecting CXX compile features -- Detecting CXX compile features - done -- Configuring done -- Generating done -- Build files have been written to: /mnt/d/CMake/build maydlee@LAPTOP-U1MO0N2F:/mnt/d/CMake/build\$ ls Makefile cmake_install.cmake CMakeCache.txt CMakeFiles







2. Multi-source files in a project

There are three files in the same directory.

```
./CmakeDemo1

|
+--- main.cpp
|
+--- function.cpp
|
+--- function.h
```



List all the source files using space as the separator.





```
maydlee@LAPTOP-U1MOON2F:/mnt/d/CMake$ cd CMakeDemo1
                                                                 Creates a folder
maydlee@LAPTOP-U1MO0N2F:/mnt/d/CMake/CMakeDemo1$ mkdir build -
maydlee@LAPTOP-U1MO0N2F:/mnt/d/CMake/CMakeDemo1$ cd build
maydlee@LAPTOP-U1MO0N2F:/mnt/d/CMake/CMakeDemo1/build$ cmake ...
-- The C compiler identification is GNU 9.4.0
-- The CXX compiler identification is GNU 9.4.0
-- Check for working C compiler: /usr/bin/cc
-- Check for working C compiler: /usr/bin/cc -- works
-- Detecting C compiler ABI info
-- Detecting C compiler ABI info - done
-- Detecting C compile features
-- Detecting C compile features - done
-- Check for working CXX compiler: /usr/bin/c++
-- Check for working CXX compiler: /usr/bin/c++ -- works
-- Detecting CXX compiler ABI info
-- Detecting CXX compiler ABI info - done
-- Detecting CXX compile features
-- Detecting CXX compile features - done
-- Configuring done
-- Generating done
-- Build files have been written to: /mnt/d/CMake/CMakeDemo1/build
maydlee@LAPTOP-U1MO0N2F:/mnt/d/CMake/CMakeDemo1/build$ make
Scanning dependencies of target CMakeDemo1
 33%] Building CXX object CMakeFiles/CMakeDemo1.dir/main.cpp.o
  66%] Building CXX object CMakeFiles/CMakeDemo1.dir/function.cpp.o
[100%] Linking CXX executable CMakeDemo1
[100%] Built target CMakeDemo1
```





2. Multi-source files in a project-1

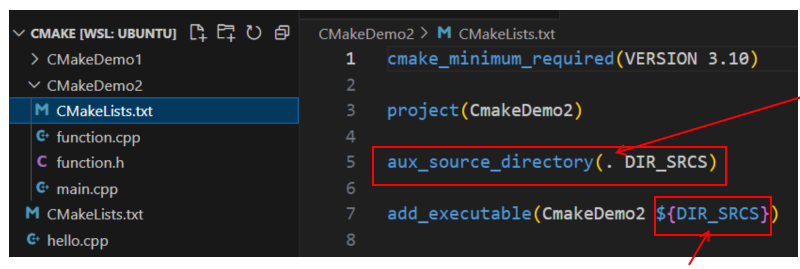
If there are several files in directory, put each file into the add_executable command is not recommended. The better way is using aux_source_directory command.

The command finds all the source files in the specified directory indicated by <dir> and stores the results in the specified variable indicated by <variable>.





2. Multi-source files in a project-2



Stores all files in the current directory into DIR_SRCS variable.

Compiles the source files in the variable by \${} into an executable file named CmakeDemo2





```
maydlee@LAPTOP-U1MO0N2F:/mnt/d/CMake$ cd CMakeDemo2
maydlee@LAPTOP-U1MO0N2F:/mnt/d/CMake/CMakeDemo2$ mkdir build
maydlee@LAPTOP-U1MO0N2F:/mnt/d/CMake/CMakeDemo2$ cd build
maydlee@LAPTOP-U1MO0N2F:/mnt/d/CMake/CMakeDemo2/build$ cmake ...
-- The C compiler identification is GNU 9.4.0
-- The CXX compiler identification is GNU 9.4.0
-- Check for working C compiler: /usr/bin/cc
-- Check for working C compiler: /usr/bin/cc -- works
-- Detecting C compiler ABI info
-- Detecting C compiler ABI info - done
-- Detecting C compile features
-- Detecting C compile features - done
-- Check for working CXX compiler: /usr/bin/c++
-- Check for working CXX compiler: /usr/bin/c++ -- works
-- Detecting CXX compiler ABI info
-- Detecting CXX compiler ABI info - done
-- Detecting CXX compile features
-- Detecting CXX compile features - done
-- Configuring done
-- Generating done
 - Build files have been written to: /mnt/d/CMake/CMakeDemo2/build
maydlee@LAPTOP-U1MO0N2F:/mnt/d/CMake/CMakeDemo2/build$ make
Scanning dependencies of target CmakeDemo2
 33%] Building CXX object CMakeFiles/CmakeDemo2.dir/function.cpp.o
 66%] Building CXX object CMakeFiles/CmakeDemo2.dir/main.cpp.o
 100% Linking CXX executable CmakeDemo2
[100%] Built target CmakeDemo2
```





3. Multi-source files in a project in different directories

We write CMakeLists.txt in CmakeDemo3 folder.

```
V CMAKE [WSL: UBUNTU] 📮 🛱 🖔 🗗
                               CMakeDemo3 > M CMakeLists.txt
                                       # CMake minimum version
 > CMakeDemo1
 > CMakeDemo2
                                       cmake minimum required(VERSION 3.10)

∨ CMakeDemo3

✓ include

                                       # project information
   C function.h
                                       project(CMakeDemo3)

✓ src

                                       # Search the source files in the src directory
   @ function.cpp
                                       # and store them into the variable DIR SRCS
  @ main.cpp
                                       aux source directory(./src DIR SRCS)
 M CMakeLists.txt
M CMakeLists.txt
                                       # add the directory of include
 G hello.cpp
                                       include_directories(include)
                                 13
                                       # Specify the build target
                                       add executable(CMakeDemo3 ${DIR SRCS})
```

All .cpp files are in the **src** directory

Include the header file which is stored in **include** directory.





```
maydlee@LAPTOP-U1MO0N2F:/mnt/d/CMake$ cd CMakeDemo3
maydlee@LAPTOP-U1MO0N2F:/mnt/d/CMake/CMakeDemo3$ mkdir build
maydlee@LAPTOP-U1MO0N2F:/mnt/d/CMake/CMakeDemo3$ cd build
maydlee@LAPTOP-U1MO0N2F:/mnt/d/CMake/CMakeDemo3/build$ cmake ...
-- The C compiler identification is GNU 9.4.0
-- The CXX compiler identification is GNU 9.4.0
-- Check for working C compiler: /usr/bin/cc
-- Check for working C compiler: /usr/bin/cc -- works
-- Detecting C compiler ABI info
-- Detecting C compiler ABI info - done
-- Detecting C compile features
-- Detecting C compile features - done
-- Check for working CXX compiler: /usr/bin/c++
-- Check for working CXX compiler: /usr/bin/c++ -- works
-- Detecting CXX compiler ABI info
-- Detecting CXX compiler ABI info - done
-- Detecting CXX compile features
-- Detecting CXX compile features - done
-- Configuring done
-- Generating done
-- Build files have been written to: /mnt/d/CMake/CMakeDemo3/build
maydlee@LAPTOP-U1MO0N2F:/mnt/d/CMake/CMakeDemo3/build$ make
Scanning dependencies of target CMakeDemo3
 33%] Building CXX object CMakeFiles/CMakeDemo3.dir/src/function.cpp.o
  66%] Building CXX object CMakeFiles/CMakeDemo3.dir/src/main.cpp.o
[100%] Linking CXX executable CMakeDemo3
[100%] Built target CMakeDemo3
```

For more cmake tutorial:





2. Inputs

• 2. Inputs

- 2.1 Command-Line Arguments
 - √ int main(int argc, char*argv[])
- 2.2 Standard Input
 - ✓ 2.2.1 C style: scanf, gets vs fgets
 - ✓ 2.2.2 C++ style: cin, cin.gets vs cin.getline, getline()
- > others inputs
 - ✓ file, network, GUI, database, sensor





2.1 Command-Line Arguments

- At the beginning of program execution, arguments are read.
- All the arguments here are treated as string.
- Suitable for scenarios involving scripts and tools, but lacks interactivity.

```
#include <stdio.h> // c_a_demo.c

int main(int argc, char*argv[]){
   if(argc ==1)
      printf("ONLY argv[0]:%s\n",argv[0]);
   else
      for(int i=0;i<argc;i++)
      printf("argv[%d]: %s\n",i, argv[i]);

   return 0;
}</pre>
```

```
ww2@DESKTOP-4NIH4UK:/mnt/c/Users/sustech/Desktop/C_CPP_CODE/lab4$ gcc c_a_demo.c
ww2@DESKTOP-4NIH4UK:/mnt/c/Users/sustech/Desktop/C_CPP_CODE/lab4$ ./a.out
ONLY argv[0]:./a.out
ww2@DESKTOP-4NIH4UK:/mnt/c/Users/sustech/Desktop/C_CPP_CODE/lab4$ ./a.out SUSTECH CSE CS219
argv[0]: ./a.out
argv[1]: SUSTECH
argv[2]: CSE
argv[3]: CS219
ww2@DESKTOP-4NIH4UK:/mnt/c/Users/sustech/Desktop/C_CPP_CODE/lab4$ echo SUSTECH CSE CS219 | ./a.out
ONLY argv[0]:./a.out
ww2@DESKTOP-4NIH4UK:/mnt/c/Users/sustech/Desktop/C_CPP_CODE/lab4$ echo SUSTECH CSE CS219 | xargs ./a.out
argv[0]: ./a.out
argv[0]: ./a.out
argv[1]: SUSTECH
argv[2]: CSE
argv[3]: CS219
```





2.2 Standard Input

- During program execution, read input data from standard input devices.
- Support different types of input data.
- Suitable for interacting with users.

```
#include <stdio.h>
int main(int argc, char*argv[]){
  char uname[10]={""};
  char dname[10]={""};
  char cname[10]={""};
  printf("please input the name of University: ");
  scanf("%s", uname);
  printf("please input the name of department: ");
  scanf("%s", dname);
  printf("please input the name of course: ");
  scanf("%s", cname):
  printf("uname: %s, dname: %s, cname:%s\n",uname,dname,cname);
  return 0;
```

```
ww2@DESKTOP-4NIH4UK:/mnt/c/Users/sustech/Desktop/C_CPP_CODE/lab4$ gcc c_in_demo.c
ww2@DESKTOP-4NIH4UK:/mnt/c/Users/sustech/Desktop/C_CPP_CODE/lab4$ ./a.out
please input the name of University: SUSTECH
please input the name of department: CSE
please input the name of course: CS219
uname: SUSTECH, dname: CSE, cname:CS219
ww2@DESKTOP-4NIH4UK:/mnt/c/Users/sustech/Desktop/C_CPP_CODE/lab4$ echo SUSTECH CSE CS219 | ./a.out
please input the name of University: please input the name of department: please input the name of course: uname: SUSTECH, dname: CSE, cname:CS219
ww2@DESKTOP-4NIH4UK:/mnt/c/Users/sustech/Desktop/C_CPP_CODE/lab4$ []
```





2.2.1 C style function about Standard Input processing

```
1-1. C: scanf
%d ----int
%f ----float
%c ----char
%s -----string
```

```
maydlee@LAPTOP-U1MO0N2F:/mnt/d/IO$ gcc scanf_printf.c
maydlee@LAPTOP-U1MO0N2F:/mnt/d/IO$ ./a.out
Enter a string:
    Computer
You entered: Computer

Computer?

maydlee@LAPTOP-U1MO0N2F:/mnt/d/IO$ ./a.out
Enter a string:
    Computer Science
You entered: Computer
```





2.2.1 C style function about Standard Input processing

```
1-2. C: scanf
%d ----int
%f ----float
%c ----char
%s -----string
```

Tips:

When using scanf ("% d") or scanf ("% f") to read values, scanf skips leading whitespace characters (spaces, line breaks, etc.), but does not consume line breaks in the input stream (i.e., those generated by pressing enter).

```
#include <stdio.h>
int main(){
  int prj id=0;
  float pri sc=0.0f;
  char valid=0;
  printf("please input 'project id' in decimal int: ");
  scanf("%d", & prj_id);
                                                There is &
  printf("please input the score : ");
  scanf("%f", & prj_sc);
  printf("please input the score is valid or not(Y/N): ");
  while (getchar() != '\n');
  scanf("%c", &valid);
  printf("project id: %d, score: %.1f, %s\n",
        prj id, prj sc, (valid=='y'||valid=='Y')?"VALID":"NOT VALIDE" );
  return 0;
```

```
ww2@DESKTOP-4NIH4UK:/mnt/c/Users/sustech/Desktop/C_CPP_CODE/lab4$ gcc c_in_dfc_format_demo.c
ww2@DESKTOP-4NIH4UK:/mnt/c/Users/sustech/Desktop/C_CPP_CODE/lab4$ ./a.out
please input 'project id' in decimal int: 1
please input the score : 90.56
please input the score is valid or not(Y/N): y
project id: 1, score: 90.6, VALID
```





2.2.1 C style function about Standard Input processing

2. C: gets

```
fgets(str, 20, stdin);
```

There is a warning due to using gets(). You can use fgets() function instead.

Use gets to gain a sentence with a space. gets() stops reading input when it encounters a newline or end of file.



1. C++: cin

The cin is to use whitespace-- spaces, tabs, and newlines to separate a string.

```
Enter a string: C++
You entered: C++
Enter an other string: programming is funny.
You entered: programming
```

```
Enter a string: C++ programming is funny.

You entered: C++

Enter an other string: You entered: programming
```

```
cin_cout.cpp > ...
      #include <iostream>
      using namespace std;
      int main()
           char str[100];
           cout << "Enter a string:";</pre>
           cin >> str;
           cout << "You entered: " << str << endl;</pre>
 10
 11
           cout << "Enter an other string:";</pre>
 12
 13
           cin >> str;
           cout << "You entered: " << str << endl;</pre>
 14
 15
 16
           return 0;
 17
```



2. C++: cin.get()

Input a single character:
istream& get(char&);
int get(void);

Input a string:
istream& get(char*,int);

```
← cin_get.cpp > ...
      #include <iostream>
      using namespace std;
      int main()
           char str[20];
           cout << "Enter a string:";</pre>
           cin.get(str, 20);
           cout << "You entered: " << str << endl;</pre>
 10
 11
                             If the statement is omitted, what will be the output?
           cin.get();
 12
           cout << "Enter an other string:";</pre>
 13
           cin.get(str, 20);
 14
           cout << "You entered: " << str << endl;</pre>
 15
 16
 17
           return 0;
 18
```

```
Enter a string: C and C++

You entered: C and C++

Enter an other string: C/C++ programming is funny.

You entered: C/C++ programming i
```

Enter a string:C and C++
You entered: C and C++
Enter an other string:You entered:



If the length of input string is greater than 20, it can only store first 19 characters in it.

3. C++: cin.getline()

Input a string:

istream& getline(char*,int);

```
G cin_getline.cpp > ...
       #include <iostream>
       using namespace std;
       int main()
           char str[20];
           cout << "Enter a string:";</pre>
           cin.getline(str, 20);
           cout << "You entered: " << str << endl;</pre>
 10
 11
           cout << "Enter an other string:";</pre>
 12
           cin.getline(str, 20);
 13
           cout << "You entered: " << str << endl;</pre>
 14
 15
 16
           return 0;
```

```
Enter a string:C and C++
You entered: C and C++
Enter an other string:C/C++ programming is funny.
You entered: C/C++ programming i
```



If the length of input string is greater than 20, it can only store first 19 characters in it.

4. C++:

cin.get() vs cin.getline()

getline() and get() both read an entire input line—that is, up until a newline character.

However, getline() discard the newline character, whereas get() leave it in the input queue.

```
#include <iostream>
using namespace std;
int main()
    char str[20];
    cout << "Enter a string:";</pre>
    cin.get(str, 20);
    cout << "You entered: " << str << endl;</pre>
    cout << "Enter an other string:";</pre>
    cin.getline(str, 20);
    cout << "You entered: " << str << endl;</pre>
    return 0;
```

Program runs without entering another string

```
Enter a string: C and C++
You entered: C and C++
Enter an other string: You entered:
```



5. C++: string class I/O

getline() function takes the input stream as the first parameter which is cin and str as the location of the line to be stored.

```
Enter a string: C and C++

You entered: C and C++

Enter another string: C/C++ programming is funny.

You entered: C/C++ programming is funny.
```

```
G string_input.cpp > ...
      #include <iostream>
      using namespace std;
      int main()
         string str;
           cout << "Enter a string:";</pre>
          getline(cin, str);
           cout << "You entered: " << str << endl;</pre>
10
11
           cout << "Enter another string:";</pre>
           getline(cin,str);
12
           cout << "You entered: " << str << endl;</pre>
13
14
15
           return 0;
16
```





2. Data storage

- 2.1.Data storage on construction type
 - > array:
 - ✓ One dimensional array and two-dimensional array
 - > string:
 - ✓ char array vs string
 - > struct:
 - ✓ align
 - > union:
 - ✓ share
- 2.2. Data storage details
 - big-endian vs small-endian
 - ✓ Network byte order, system byte order





2.1 Data storage-array

```
command executed in gdb
```

∨ ds2: [2]

[0]: 4

√ [0]

```
ds: [3]
[0]: 1
[1]: 2
[2]: 3
```

```
starting address
```

- using 'x' command in gdb to examine the data storage details
 - 1)address: starting from the position specified by the subsequent parameters
 - 2) datas: for example, option "/3dw" here means show the data stored in the space of 3 consecutive words starting from the address in decimal.

```
-exec x /6dw ds2

0x7fffffffdd80: 4 5 6 7

0x7fffffffdd90: 8 9

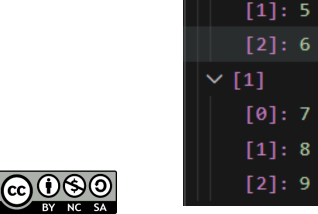
-exec x /3dw ds2[0]

0x7fffffffdd80: 4 5 6

-exec x /3dw ds2[1]

0x7fffffffdd8c: 7 8 9
```

```
-exec x /1dw &ds2[0][0]
0x7fffffffdd80: 4
-exec x /1dw &ds2[0][1]
0x7fffffffdd84: 5
-exec x /1dw &ds2[0][2]
0x7fffffffdd88: 6
-exec x /1dw &ds2[1][0]
0x7fffffffdd8c: 7
-exec x /1dw &ds2[1][1]
0x7fffffffdd90: 8
-exec x /1dw &ds2[1][2]
0x7ffffffffdd94: 9
```





2.1 Data storage: char-array vs string

The string terminator character(\000, value 0) is automatically included at the end of the string, but there is no such automatic operation in character arrays





2.1 Data storage: struct

```
#include<stdio.h>
                                                                        size of icx: 8
struct data{
                                                                        size of icx.a: 4, icx.a=0x11223344
  int a;
                                                                        size of icx.c: 1, icx.c=0x56
  char c;
};
                                                exec x /8xb &icx
int main(){
                                               0x7fffffffddc8: 0x44
                                                                       0x33
                                                                                0x22
                                                                                        0x11
                                                                                                0x56
                                                                                                        0x00
                                                                                                                 0x00
                                                                                                                         0x00
  struct data icx;
                                               -exec x /4xb &icx.a
  icx.a = 0x11223344;
                                               0x7fffffffddc8: 0x44
                                                                       0x33
                                                                                0x22
                                                                                        0x11
                                                exec x /4xb &icx.c
  icx.c = 0x56;
                                               0x7fffffffddcc: 0x56
                                                                       0x00
                                                                                0x00
                                                                                        0x00
  printf("size of icx: %ld\n",sizeof(icx));
  printf("size of icx.a: %ld, icx.a=0x%x\n",sizeof(icx.a),icx.a);
  printf("size of icx.c: %ld, icx.c=0x%x\n",sizeof(icx.c),icx.c);
```

Each member in the struct occupies exclusive space and is filled with necessary padding to achieve alignment.



return 0;



2.2 Data storage: union

```
#include<stdio.h>
union data
  int a;
  char c;
int main()
  union data endian;
  endian.a = 0x11223344;
  endian.c = 0x56;
  printf("size of endian: %ld\n",sizeof(endian));
  printf("size of endian.a: %ld,endian.a=0x%x\n",sizeof(endian.a),endian.a);
  printf("size of endian.c: %ld,endian.c=0x%x\n",sizeof(endian.c),endian.c);
   return 0;
```

size of endian: 4
size of endian.a: 4,endian.a=0x11223356
size of endian.c: 1,endian.c=0x56

All members in the union share the same space.





2.2 Data storage details: Big-Endian and Little-Endian(1)

BE stores the big-end first, the lowest memory address is the biggest. **LE** stores the little-end first, the lowest memory address is the littlest.

Big-Endian	
2003	44
2002	33
2001	22
2000	11

Little-Endian 2003 11 2002 22 2001 33 2000 44

```
#include<stdio.h>
union data
  int a:
  char c;
};
int main()
  union data endian;
  endian.a = 0x11223344;
  if(endian.c == 0x11)
    printf("Big-Endian\n");
  else if(endian.c == 0x44)
    printf("Little-Endian\n");
  return 0;
```

Q: Run the demo on your system, is your system Big-Endian or Little-Endian?





Big-Endian and Little-Endian(1) 2.2 Data storage details:

```
#include<stdio.h>
union data
  int a;
  char c;
};
int main()
  union data endian;
  endian.a = 0x11223344;
  if(endian.c == 0x11)
    printf("Big-Endian\n");
  else if(endian.c == 0x44)
    printf("Little-Endian\n");
  return 0;
```

Q: Using the command x (for "examine") to examine memory while debug the executable file(generated by gcc -g option), if the address of the memory unit and the data stored in the memory unit are as shown in the following figure, is this system Big-Endian or Little-Endian?

```
address
                        data
                   DEBUGLEONSOLE
PROBLEMS
 -exec x /1xb &endian.c
 0x7fffffffddcc: 0x44
 -exec x /1xb &endian.a
 0x7fffffffddcc: 0x44
 -exec x /1xb &endian
 0x7fffffffddcc: 0x44
```

```
PROBLEMS
          OUTPUT
                   DEBUG CONSOLE
 -exec x /1xb &endian.c
 0x7fffffffddcc 0x44
 -exec x /1xb &endian.c+1
 0x7fffffffddcd: 0x33
 -exec x /1xb &endian.c+2
 0x7fffffffddce: 0x22
 -exec x /1xb &endian.c+3
 0x7fffffffddcf 0x11
```





Please refer to the content of courseware <u>p14-p15</u> to generate a makefile using cmake tool and CMakeLists.txt, run the makefile to generate an executable file, and then run the executable file.

NOTES:

all the source files are in ./src , all the head files are in ./inc, all the build files are in ./build.





```
#include <iostream>
#include <string.h>
using namespace std;
int main()
 int cards[4]{};
 int hands[4];
 int price[] = \{2.8,3.7,5,9,'C', "D"\};
  char direction[4] {'L',82,'U',68};
  char title[] = "DeepSeek is an awesome tool.";
  cout << "sizeof(cards) = " << sizeof(cards) << ",sizeof of cards[0] = " << sizeof(cards[0]) << endl;
  cout << "sizeof(price) = " << sizeof(price[0]) << endl;
  cout << "sizeof(direction) = " << sizeof(direction) << ",length of direction = " << strlen(direction) << endl;
  cout << "sizeof(title) = " << sizeof(title) << ",length of title = " << strlen(title) << endl;
  return 0;
```

First, complete the code, then run the program, explain the result and answer the following question to SA. If it has bugs, fix them.

Q. It is asked to get the the number of characters in 'dirction' (which should be 4) by using strlen without changing the size of the 'dirction' array, one option is to add a piece of code between the definitions on "dirction" and "title":

A. char x = ''; //a spce in "

B. char x = 0;

C. char $x='\setminus 0'$

D. char xs[]=" " // a space in ""

E. other method





```
#include <stdio.h> //p2 1.c
union data{
  int n;
  char ch;
  short m;
};
int main()
  union data a;
  printf("%d, %d\n", sizeof(a), sizeof(union data) );
  a.n = 0x40;
  printf("%X, %c, %hX\n", a.n, a.ch, a.m);
  a.ch = '9';
  printf("%X, %c, %hX\n", a.n, a.ch, a.m);
  a.m = 0x2059;
  printf("%X, %c, %hX\n", a.n, a.ch, a.m);
  a.n = 0x3E25AD54;
  printf("%X, %c, %hX\n", a.n, a.ch, a.m);
  return 0;
```

- 1. Run the program and explain the result to SA.
- 2. You can write a program to check whether you system is little-endian or bigendian or answer the following question:
- Q. which demo(s)(p2_1.c or p2_2.c or both of them) is(are) suitable to judge the big-endian or little-endian?

```
#include <stdio.h> //p2 2.c
struct data{
  int n;
  char ch;
  short m;
};
int main()
  struct data a;
  printf("%d, %d\n", sizeof(a), sizeof(struct data) );
  a.n = 0x40;
  printf("%X, %c, %hX\n", a.n, a.ch, a.m);
  a.ch = '9';
  printf("%X, %c, %hX\n", a.n, a.ch, a.m);
  a.m = 0x2059;
  printf("%X, %c, %hX\n", a.n, a.ch, a.m);
  a.n = 0x3E25AD54;
  printf("%X, %c, %hX\n", a.n, a.ch, a.m);
  return 0;
                                        36
```



- Complete the code on the right hand:
- 1) Design two enumeration types. The first is an enum "Day" for (Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday), and the second is an enum "Weather" for (SUNNY, RAINY, CLOUDY, SNOWNY).
- 2) Complete the main function, which ask user to input the day value and the weather value according to the notice information, if the day is at weekend and the weather is SUNNY, pring out "can Travel", else print out "not suitable for travelling".
- The testing result is as shown on the next page.

```
#include <iostream>
using namespace std;
enum Day{/*complete code here if needed*/};
enum Weather{/*complete code here if needed*/};
int main( /*complete code here if needed*/){
  int d=0;
  int w=0;
  cout<<"input the Day value:
Monday(1), Tuesday(2), Wednesday(3), Thursday(4),
Friday(5), Saturday(6), Sunday(7)\n";
 /*complete code here if needed*/
  cout<<"This is"<<//>/*complete code here if needed*/<<endl;
  cout << "input the Weather value: SUNNY(0), RAINY(1), CLOUDY(2),
SNOWNY(3)\n";
  /*complete code here if needed*/
  cout<<"The weather is: "<< /*complete code here if needed*/;
 if(/*complete code here if needed*/) cout<<"can Travel\n";
  else cout<<"not suitable for travelling\n";
  return 0;
```

```
• ww2@DESKTOP-4NIH4UK:/mnt/c/Users/sustech/Desktop/C CPP CODE/lab4$ g++ p3.cpp
• ww2@DESKTOP-4NIH4UK:/mnt/c/Users/sustech/Desktop/C CPP CODE/lab4$ echo 6 0 ./a.out
 input the Day value: Monday(1), Tuesday(2), Wednesday(3), Thursday(4), Friday(5), Saturday(6), Sunday(7)
 This is Saturday
 input the Weather value: SUNNY(0), RAINY(1), CLOUDY(2), SNOWNY (3)
 The weather is: SUNNY
 can Travel
• ww2@DESKTOP-4NIH4UK:/mnt/c/Users/sustech/Desktop/C_CPP_CODE/lab4$ echo 7 0 ./a.out
 input the Day value: Monday(1), Tuesday(2), Wednesday(3), Thursday(4), Friday(5), Saturday(6), Sunday(7)
 This is Sunday
 input the Weather value: SUNNY(0), RAINY(1), CLOUDY(2), SNOWNY (3)
 The weather is: SUNNY
 can Travel
• ww2@DESKTOP-4NIH4UK:/mnt/c/Users/sustech/Desktop/C_CPP_CODE/lab4$ echo 1 0 ./a.out
 input the Day value: Monday(1), Tuesday(2), Wednesday(3), Thursday(4), Friday(5), Saturday(6), Sunday(7)
 This is Monday
 input the Weather value: SUNNY(0), RAINY(1), CLOUDY(2), SNOWNY (3)
 The weather is: SUNNY
 not suitable for travelling
• ww2@DESKTOP-4NIH4UK:/mnt/c/Users/sustech/Desktop/C_CPP_CODE/lab4$ echo 6 7 ./a.out
 input the Day value: Monday(1), Tuesday(2), Wednesday(3), Thursday(4), Friday(5), Saturday(6), Sunday(7)
 This is Saturday
 input the Weather value: SUNNY(0), RAINY(1), CLOUDY(2), SNOWNY (3)
 The weather is: unknow
 not suitable for travelling
```

```
#include <iostream>
using namespace std;
enum Day{/*complete code here if needed*/};
enum Weather{/*complete code here if needed*/};
int main( /*complete code here if needed*/){
  int d=0;
  int w=0:
  cout<<"input the Day value:
Monday(1), Tuesday(2), Wednesday(3), Thursday(4),
Friday(5), Saturday(6), Sunday(7)\n";
 /*complete code here if needed*/
  cout<<"This is"<<<mark>/*complete code here if</mark>
needed*/<<endl:
  cout << "input the Weather value: SUNNY(0), RAINY(1),
CLOUDY(2), SNOWNY(3)\n";
  /*complete code here if needed*/
  cout<<"The weather is: "<< /r>
needed*/;
 if(/*complete code here if needed*/)
  cout<<"can Travel\n";
  else cout<<"not suitable for travelling\n";
  return 0;
```