C++ Programming - Intermediate - Assignment

Author: Peter Tse (mcreng)

Introduction

In a low level perspective, programming is about calling different addresses and changing the corresponding values. In this assignment, you will be handling variables and addresses, on how to allocate memory for them and modify their contents.

Provided Header

```
/* address.h */
   /* DO NOT CHANGE ANYTHING */
   #include <vector>
4 #include <string>
   #include <iostream>
   #include <sstream>
   #ifndef ADDRESS H
   #define __ADDRESS_H_
9
10
   struct Entry{
11
     Entry(std::string name, int* addr) :
12
13
       name_(name),
14
         addr (addr){}
15
     std::string name_{};
     int* addr_ = nullptr;
16
17
    };
18
19
    class Address{
     public:
20
21
22
23
       * @brief Parse the arguments input by user
       * Three commands supported:
25
26
       * >add <name> <init value>
27
28
       * Corresponds to add_entry(std::string name, int value)
30
       * >del <address>
       * Corresponds to del_entry(int* address)
31
       * If del * is entered, it is treated as deleting all addresses
32
33
       * >chg <address> <new value>
34
35
       * Corresponds to chg_entry(int* address, int value)
```

```
36
37
       * @param arguments Arguement input
38
       * @return Whether the arguements are valid
       */
39
40
      static bool parse_arg(const std::vector<std::string>& arguments);
41
      /**
42
43
       * @brief Add a variable to our memory
44
       * @param name Variable name
       * @param value Initialzed value
45
       * @return Whether the action is successful
46
       */
47
48
      static bool add entry(const std::string& name, const int& value);
49
      /**
50
51
       * @brief Delete a variable from our memory
52
       * @param address Variable address
       * @return Whether the action is successful
53
54
       */
55
      static bool del entry(int* address);
56
      /**
57
58
       * @brief Change the value of a variable in our memory
59
       * @param address Variable address
       * @param value New value
60
61
       * @return Whether the action is successful
       */
62
63
      static bool chg_entry(int* address, const int& value);
64
      /**
65
66
       * @brief Print entered entries in our memory
       * In format of:
67
       * <address> "\t" <name> "\t" <value>
68
69
       * as specified in main.cpp
70
       */
71
      static void print data();
72
73
      /**
74
       * @brief Convert a string to an integer
75
       * @param str Input string
76
       * @param isHex Whether the integer is considered a hexadecimal
77
       * @return int Converted integer
78
       * @return bool Whether the action is successful
79
       */
      static std::pair<int, bool> strtoint(const std::string& str, bool isHex = false){
80
81
        int result;
82
         std::istringstream convert(str);
83
         if (!isHex){
          if (!(convert >> result)) return std::make_pair(0, false);
84
85
         } else {
86
          if (!(convert >> std::hex >> result)) return std::make_pair(0, false);
87
88
         return std::make_pair(result, true);
```

Provided Program Entry

```
/* main.cpp */
 1
    /* DO NOT CHANGE ANYTHING */
    #include "address.h"
 3
    #include <vector>
   #include <string>
   #include <iostream>
 6
 7
8
    int main(){
9
      std::vector<std::string> arguments;
10
      std::string temp{};
      while (true){
11
         arguments.clear();
12
13
         std::string line{};
         std::getline(std::cin, line);
14
15
        std::istringstream iss(line);
        while (!iss.eof()){
16
          iss >> temp;
17
          arguments.push_back(temp);
18
19
        };
20
        if (arguments.size() == 1 && arguments.at(0) == "exit") return 0;
         if (!Address::parse arg(arguments)) std::cout << "Invalid input" << std::endl;</pre>
21
         Address::print_data();
22
23
      };
24
    }
```

Explanation

In the header file, you would see something in a format of

This is the syntax of C++ documentations. Inside the documentations, there are informations that you may find useful. The <code>@brief</code> tag tells you about the brief information of the functions, the <code>@param</code> tag tells you the parameters the functions take and the <code>@return</code> tag tells you the return value of the functions. Note that the documentations are located **before** the prototypes, Read them yourselves in the code.

This program contains a user input/output interface and the input interface has already provided in main.cpp. However, you still need to parse the arguments yourself. There are only three commands supported, namely

- add
 which can add an entry to the memory with certain variable name and variable type;
- del
 which can remove an entry based on the address provided; and
- which can change the value of an entry based on the address provided.

After any user inputs, the program in <code>main.cpp</code> would put the arguments and parameters input to <code>arguments</code> with type <code>std::vector<std::string></code>, and output the current entries entered with formatting (using "\t" tab characters). Your job is to parse the arguments, finish the <code>add</code>, <code>del</code> and <code>chg</code> functions and the output function in this assignment. You need to make sure there will be no potential crashes such as trying to access invalid addresses and incorrect inputs. You may find the function <code>std::pair<int</code>, <code>bool>strtoint(const std::string&, bool)</code> useful. Note that the <code>exit</code> command is handled by <code>main.cpp</code> already.

Expected I/O Results

This is to provide a set of correct input/output result of the program. Lines with > at the start indicate an user input.

```
>add var1 10
   Address Name
                     Value
3 0x9f1ff8 var1
                     10
   >add var2 50
   Address Name
                     Value
   0x9f1ff8 var1
 6
                     10
   0x9f2008 var2
7
                     50
   >chg 0x9f1ff8 205
                     Value
9
   Address
            Name
   0x9f1ff8 var1
                     205
11
   0x9f2008 var2
                     50
   >del 0x09f2007
13
   Invalid input
14
   Address Name
                     Value
   0x9f1ff8 var1
15
   0x9f2008 var2
   >chg 0x9f2008 d
17
   Invalid input
18
   Address
                     Value
19
            Name
20
   0x9f1ff8 var1
                     205
   0x9f2008 var2
   >del 0x9f2008
   Address
23
                     Value
             Name
   0x9f1ff8 var1
                     205
24
25
   >del
   Invalid input
```

```
27 Address Name Value
28 0x9f1ff8 var1 205
29 >del *
30 Address Name Value
31 >exit
```

Submission

This assignment should be submitted through GitHub by 27/12.

- Go to https://github.com/hkust-smartcar/Internal2018
- Create a new branch with the name as your English name
- Create a new folder named Address.
- Upload address.cpp, address.h and main.cpp to your branch/ Address
- Comments will be posted in your branch after due date