## Study Guide Project Improvement

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In this project, we display questions and answer them. If the answer is correct, we display true, otherwise, we display false. This project can serve as a study guide for our courses or Civics (History and Government) Questions for the Naturalization Test, as in https://www.uscis.gov/sites/default/files/document/questions-and-answers/100q.pdf.

#### Warning:

- 1. These are copyrighted materials and cannot be uploaded to the Internet.
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## 1 Task A: organize the program into functions

Motivation: In previous tasks, we put every code in main function. Also, we enter a file name and read its contents. We may need to read several files, for example,

```
cs135_midterm_f24_v1.txt and cs135_midterm_f24_v2.txt.
```

Then add the questions to an array of Questions.

In Task A, we do the following.

- 1. Name your source code checkAnswer\_function.cpp.
- 2. Define function

```
void read_file(string fileName, Question ques[], int capacity, int& size);
```

Note that the return type is void, but the size of the array may be increased after reading a file, so size needs to be passed by reference. See the & near type int for parameter size?

(a) Given struct Question as follows.

```
struct Question {
    string text; //question text
    string answer;
    string explanation;
    string version;
    string type;
    string label;
};
```

- (b) Read a file whose name is saved in fileName.
- (c) Read each question in the file, if the current size Question array ques does not equal to the capacity of the array, add to the end of the array. Increase the current size by 1.
- 3. Download link to cs135 midterm f24 v1.
- 4. Download link to cs135 midterm f24 v2.
- 5. Download link to cs135 midterm s24 v1.
- 6. Define void display(Question ques[], int size) function, which displays the fields of each question in array ques. You need to fill in the ... parts.

```
void display(Question ques[], int size) {
1
       for (int i = ...; i < ...; ...) {
2
            cout << i + 1 << endl; //start labeling from 1</pre>
3
4
            //display question text of the ith question
5
            cout << "question: " << ... << endl;</pre>
7
            //display answer of the ith question
            cout << "answer: " << ... << endl;</pre>
10
            //display explanation of the ith question
11
            cout << "explanation: " << ... << endl;</pre>
12
            cout << "type: " << ... << endl;</pre>
13
            cout << "version: " << ... << endl;</pre>
            cout << "label: " << ... << endl;</pre>
15
            cout << endl;</pre>
16
       }
17
18
```

7. In main function, test read\_file function as follows.

```
int main() {
       const int CAPACITY = 1000;
2
       Question ques[CAPACITY]; //question array
3
4
      int size = 0;
5
6
       //TODO: call read_file for "cs135_midterm_f24_v1.txt",
       //save the questions in array ques if the capacity is not yet reached.
8
       //TODO: call read_file for "cs135_midterm_f24_v2.txt",
10
       //save the questions in array ques if the capacity is not yet reached.
11
12
       //TODO: call read_file to read "cs135_midterm_s24_v1.txt"
13
14
```

```
//TODO: call display function on array ques.
15
       //Do not forget to pass the size of array ques,
16
       //that is, the number of elements in ques,
17
       //as the second parameter.
19
       return 0;
20
21
```

Here is a sample output (the number of empty lines between fields might be a little different).

```
question: Given char arr[] = {'A', 'B', 'C'}, what is arr[1]?
   answer: 'B'
   explanation: arr[1] is the second element of array arr, which is 'B' in this
      example.
   type: array
   version: f24 v1
   label: 1.1
9
10
   question: Declare function increase, given an integer array arr with size many
11
      elements, increase each element of the array by 1. Return type is void. Define
      the function header (no implementation is needed).
   answer: void increase(int arr[], int size);
   explanation: (1) the first parameter is int arr[], the name of array arr, which
13
      also implies the address of the first element of array.
   (2) the second parameter represents the number of elements of the array.
14
15
   type: function; array
16
   version: f24 v1
   label: 1.2
18
20
   question: Assume that n is properly declared and initialized. Write a statement to
      declare lastDigit as an integer and initialize it to be the least significant
      digit of integer n. Suppose n is 123, after the statement, lastDigit is 3.
   answer: int lastDigit = n % 10;
   explanation: (1) operator % is called remainder or modular operator.
   (2) For example, 12 % 10 means the remainder when dividing 12 pens among 10
24
      students, each student gets 1 pen, and there are 2 pens left.
   (3) In general, n % 10 returns the last digit, or the rightmost digit (least
25
      significant digit), of n.
   (4) int lastDigit = n % 10; is a statement to declare lastDigit as an int and
26
      initialize it by the last digit of n.
  type: arithmetic; modular; remainder
```

```
version: f24 v1
   label: 1.3
31
   ... //omit the contents
33
   29
34
   question: What is the output for the following code?
35
   #include <iostream>
36
   using namespace std;
38
   void foo(int& a, int b);
39
40
   int main() {
       int i = 1;
42
       int j = 3;
43
       foo(i, j);
44
       cout << "i = " << i
            << ", j = " << j << endl;
46
       return 0;
48
49
50
   void foo(int& a, int b) {
51
       a++;
52
       b--;
53
54
55
56
   answer: i = 2, j = 3
57
   explanation:
58
   type: function; pass by value; pass by reference
59
   version: s24 v1
   label: 1.9
61
   30
63
   question: Write a condition to represent that char variable ch is none of the
      following: 'a', 'b', or 'c'.
   answer: (ch != 'a' && ch != 'b' && ch != 'c')
   explanation: another solution is (! (ch == 'a' || ch == 'b' || ch == 'c'))
66
67
   type: condition
68
   version: s24 v1
69
  label: 1.10
```

## 2 Task B: more functions

The goal is to organize the tasks into functions, each concentrate on a task. In this way, we can unit test a function before moving to the next.

Here is an outline.

- 1. Name your source code checkAnswer\_function\_rand.cpp.
- 2. Extract types from type field of Question, which is separated by semicolons (symbol;).
- 3. The type field of a question may involve more than one type. As a result, we need to use an array to hold each type.
  - (a) If a type is

```
integer division; arithmetic
```

Then the returned array has two elements: integer division and arithmetic.

(b) If a type is

```
integer division; arithmetic; remainder
```

Then the returned array has three elements: integer division, arithmetic and remainder.

- 4. Then add the types to an array of strings. Make sure that the array is sorted.
- 5. Define a function to answer questions based on types.
- 6. Define a function to give feedback.

In this task, we define functions, let each function concentrate on a task, then main function calls the key functions.

#### 2.1 Define function trim

Define a function to trim (remove) all the spaces before the leftmost non-space character and all the spaces after the rightmost non-space character from a string.

```
string trim(string str);
```

For example, trim(" hello, world ") should return "hello, world".

- 1. Why do we need the function? When we extract possible types from type field of a question, the extracted result might contain spaces before the first non-space character and the after the last non-space character, to avoid adding " array " and "array" to the array at the same time, we only add a type without those extra spaces.
- 2. Here are some hints for this function.
  - (a) Find out the index of first non-space character of a string using find\_first\_not\_of method. Or, search the string from the first character to the last character until there is no more character in the string or the first non-space character is encountered. Save that index.

- (b) Find the index of the last non-space character of a string using find\_last\_not\_of method. Or, search the string backwards from the last character to the first one until there is no more character or a non-space character is found. Save the index.
- (c) Use substr method to find out the substring between those two indices (inclusive). Note that the first parameter of substr method in C++ is the index of the first character of the resulting substring in the original string, and the second parameter is the number of characters in the substring.

#### 2.2 Define function count\_occurrence

Define a function to count number of occurrences of a char ch in string str.

```
int count_occurrence(string str, char ch);
```

- 1. Refer to Lab 7A for help. This function belongs a category called counting. Given an array, find out the number of elements of a feature (equal to something, longer than or larger than something, and so on).
- 2. A string can be thought as an array of characters (type char) with methods to find out number of elements using its length or size method.

Warning: an array of C++ is not a class, so dot operator does not apply. Specifically, the size of an array needs to be given explicitly in a function.

In general, codes for array can be modified to work on similar problems for strings.

3. Call the above function to find out the number of semicolons of the type field of a question to find out the number of elements in a dynamically allocated array in function extract\_type.

If the number of semicolons is n, then the number of types in this type field is n+1. For example, if there are two semicolons like the type field integer division; arithmetic; remainder, then the number of individual types is 3.

We need this number as the size to apply for a dynamically allocated array of strings to hold the types in that type field.

## 2.3 Define function extract\_type

Extract types separated by semicolon symbol (;) and put the types in an array of dynamically allocated string array.

```
string* extract_type(string type, int& num_types_curr_item);
```

The return type is string\*, which saves the initial address of the dynamically allocated memory.

1. Need a parameter to hold the number of elements in this array. Since a function in C++ can return at most one value, we need to work around this limit by pass a parameter by reference as shown in int& num\_types\_curr\_item, where & after int means the following parameter pass by reference.

Pass by reference means the formal parameter is the **original** actual parameter (aka argument). Whatever change made on the formal parameter in the function is carried back to its caller.

By contrast, pass by value – no & after the type in formal parameters in function header – means to a formal parameter is the **duplicated** copy of the actual parameter. Whatever changes made on the duplicated copy, it will not affect the actual parameter in the caller function, unless the value is returned.

Note that if a formal parameter is an array, which implies the address of the first element of the array, then the contents of the array can be modified. Reason: each element has a unique address. Once the address is know, we can access and may change the elements.

#### 2. Here are some hints.

- (a) Call count\_occurrences to find out number of semicolon symbol (;) in type, add 1 to this value (why?) and save it to num\_types\_curr\_item.
- (b) Apply a dynamically allocated array of strings with size num\_types\_curr\_item.
- (c) Extract the corresponding types in type separated by semicolon (;).
- (d) Trim those obtained types and save them to the dynamically allocated array.
- (e) Return the dynamically allocated array. No need to sort the array.
  - i. For example, if the argument for type is integer division; array; remainder, apply a dynamically allocated array of size 3. Initialize with elements "integer division", "array", and "remainder". Return the dynamically allocated array.
- 3. Students may wonder what the difference of statically allocated memory and dynamically allocated memory are.
  - (a) Statically allocated array memory, whose size is a const int, is allocated in the stack or a separate data segment (also known as the static memory region).
  - (b) Dynamically allocated array memory, whose size can be an int variable, is allocated from heap.
  - (c) Statically allocated memory is released once a function finishes and returns to its caller. So a statically allocated array declared and initialized in a callee function cannot return to its caller.
  - (d) Dynamically allocated array applied in a callee function can be carried back to its caller. That is, dynamically allocated memory allocated in a callee function can be kept even after the callee function finishes.
  - (e) Related example: you may rent a textbook for 120 days. After the expiration date, the book is returned to the publisher, whether you like it or not. The publisher removes the book from your bookshelf.

This is like statically allocated memory is released back to the operating system automatically when the function ends.

On the other hand, my textbook came from a different branch (memory) of the publisher (system). My book is like dynamically allocated memory. I can keep it until I no longer need the book and then return it to the publisher. The return is initialized from me.

It is like I use **new** (fill an application) to apply for an instructor book from the publisher. When I no longer need the book (memory), I use **delete** (remove the book from my bookshelf) to return it.

## 2.4 Define function insert\_order\_unique

void insert\_order\_unique(string types[], int type\_capacity, int& type\_count, string
toAdd);

These are parameters.

- 1. types: an already-sorted array of strings
- 2. type\_capacity: capacity of array types, that is, the maximum number of elements array types can hold.
- 3. type\_count: number of current elements in types
- 4. toAdd: a string to be added to types
- 5. Goal: insert toAdd to types if there the string does not appear in the array and the array is not full. The array is sorted before insertion and need to be sorted after insertion. Here are some hints.
  - (a) If the array is full, that is, type\_count is larger than or equal to type\_capacity, do nothing and return.
  - (b) Traverse through the array until the end is reached or the elements are smaller than toAdd. String a is smaller than string b means a appears in a dictionary before b. For example, "success" is smaller than "work" since "success" appears before "work" in dictionary.
  - (c) If the end is reached, that means all current elements are smaller than toAdd, add toAdd to the end.
  - (d) Otherwise, there is an element in the array is larger than or equal to toAdd.
    - i. If they are equal, no need to add a type already saved in the array, do nothing and return to the caller.
    - ii. Otherwise, move the element in the array and all its right side neighbor one spot to the right to make room for toAdd.
    - iii. Put toAdd to the correct position.
    - iv. After toAdd is inserted, increase type\_count by 1.
- 6. Here is a summary on the sorting algorithms we have learned so far.
  - (a) Learn bubble sort on 3/6/25. Key idea: swap out-of-order adjacent pairs from beginning to the end, doing so would put the largest element to the rightmost position.
    - i. Repeat the above process to put the second largest element to the second-to-rightmost position. Keep the process until n-1 out of n elements are in their correct position after sorting, where n is the number of element of the array.
    - ii. In Problem 1.9 of midterm of Spring 25, we test bubble sort in descending order.
  - (b) On 3/10/25, we share ideas of homework E5.14 and E5.15, to put four elements a, b, c, and d in order.
    - i. First, if a is larger than b, we swap a and b. Now a is the smaller of a and b.

- ii. Second, if a is larger than c, swap a and c. Now a is the smallest of a, b, and c.
- iii. Third, if a is larger than d, swap a and d. Now a is the smallest of a, b, c, and d.
- iv. Repeat the above process to work with b, c, and d.
- v. In general, select the smallest element of an array and put it in the first position of the array. Select the second smallest element of the array and put it in the second position of the array, and so on. This is the key idea of selection sort.
- (c) In this project, we learn insertion sort, insert an element to a sorted array and keep it sorted after insertion.
- (d) Bubble sort, selection sort, and insert sort are not efficient. The most efficient sorting algorithm is quick sort.

## 2.5 Define function insert\_order\_unique for types of each question

```
void insert_order_unique(string types[], int type_capacity, int& type_count, Question
ques[], int ques_size);
```

- 1. You may notice the function has exact the same name as the above function but the parameter list is different. This is called function overload. That is, two or more functions have
  - (a) exactly the same name
  - (b) similar functionality
  - (c) different parameter lists. The difference can be shown in
    - i. number of parameters For example, substr(int) and substr(int, int). The first function takes only one parameter, while the second one takes two parameters.
    - ii. type of parameters

      For example, int foo(int a) and string foo(string str), where foo is a function
      name when we do not want to delve in details. It like we use John Doe to represent a
      person.
    - iii. order of parameters
      For example, int foo(int, string) is different from int foo(string, int).
  - (d) It does not matter whether the return types are the same or not.
  - (e) An example in daily life involves two washing machines.
    - i. One is used in home, which has only an input slot for laundries. It is similar to a function with only one input parameter.
    - ii. The other is for commercial usage, which has one more input slot to take in money. It is similar to a function with two input parameters.
    - iii. Both machines provide similar functionalities called wash, no need to use two different names home\_wash and commerical\_wash.
- 2. In this function, for each question,

(a) Call the following function to extract each type from type field of a question.

```
string* extract_type(string type, int& num_types_curr_item);
```

(b) Call the following version to insert each type to array types.

(c) Do not forget to release dynamically allocated memory returned from extract\_type function. Afterwards, types save all types, once and exactly once, from the type field of all questions in sorted order.

### 2.6 Define function choose\_type

The function header shows as follows.

```
string choose_type(string* types, int type_count);
```

The goal of this function is to list available types from sorted array types, where the label of the first type starts from 1. If 0 is chosen, then all types are chosen, which is represented by an empty string. Do the following.

- 1. Print string "O. ALL TYPES" with a new line.
- 2. Print items from sorted array types, where the label of the first type starts from label 1. The label of the last type is type\_count.
- 3. Ensure to choose an integer in [0, type\_count], where both ends are included. If the number is out of range, prompt the user to select again.
- 4. If a user chooses 0, then return an empty string representing all types, otherwise, return the corresponding item in array types. Note that the label starts from 1, but the index starts from 0, so there is an offset by 1.

#### 2.7 Define function randomize

Sometimes we work on the problems in a fixed order and memorize the answer. To avoid this situation, we randomize array of questions.

```
void randomize(Question ques[], int size);
```

You **must** follow the ideas listed below, or your code will not pass gradescope.

- 1. Declare an integer variable to save number of elements to be randomized. Call it numToRandomize. Initialize it to be size.
- 2. Choose a random integer in [0, numToRandomize). That is, a random integer that is at least 0 but is smaller than numToRandomize. That is a valid index of the sub-array of the first numToRandomize elements.

- 3. The above step is like to choose the element indexed at that generated random number. To avoid that element to be chosen again, swap the element with the element indexed at numToRandomize -1, the last element in the sub-array with the first numToRandomize elements.
- 4. Reduce numToRandomize by 1.
- 5. Repeat the above process by going back to Step 2 until numToRandomize is reduced to 1.

#### 2.8 Define function feedback

Based on the number of problems correctly answered and the total number of problems worked, print feedback to users.

```
void feedback(int numCorrect, int numQuestions);
```

Do the following in the function.

- 1. Print out the number of correctly answered questions, saved in parameter numCorrect in a line.
- 2. Calculate and and print the percentage based on numCorrect and numQuestions. The latter is the total number of questions worked.
- 3. If percentage is at least 90%, print "excellent", otherwise, if percentage is at least 80%, print "good", otherwise, if percentage is at least 70%, print "pass", otherwise, print "please ask help ASAP".

## 2.9 Define function answer\_by\_type

```
void answer_by_type(Question ques[], int size, string chosenType);
```

Given array ques of questions and its size, select all questions whose type contains chosenType. That is, search chosenType from the type field of each element of ques. Each user has at most 3 tries to answer a question. After providing three wrong answers, or, correctly answer the question in at most three tries, move to the next question in array of Questions. Record the number of correctly answered questions.

Call feedback function and provide feedback to users.

# 2.10 When to call cin.ignore(INT\_MAX, 'n') statement?

The above statement ignores the remaining characters, including new line character, left in the keyboard buffer.

The above line is useful in the following pseudocode.

```
//File name: use_cin_ignore.cpp
//sample input:
//Enter your age: 18
//Enter your major: Your age is 18
//Your major is
//include <iostream>
```

```
#include <string>
   using namespace std;
9
10
   int main() {
11
       cout << "Enter your age: ";</pre>
12
       int age;
13
        cin >> age;
14
15
       cout << "Enter your major: ";</pre>
16
        string major;
17
       getline(cin, major);
18
          //major might contain spaces,
19
          //so we use getline function to read the whole line.
20
21
        cout << "Your age is " << age << endl;</pre>
22
        cout << "Your major is " << major << endl;</pre>
23
       return 0;
25
```

When getline(cin, stringVariable); followscin >> variable;.

- 1. To finish input, need to enter return key, which is n new line character.
- 2. However, Operator >> only takes input before \n.
- 3. If statement getline(cin, stringVariable); follows, then getline statement takes everything before and at \n. So it is like to stringVariable is set to be an empty string. This might not be what we want.
- 4. Fix: add cin.ignore(INT\_MAX, '\n'); to clear the keyboard buffer.

```
//sample input / output:
   //Enter your age: 18
  //Enter your major: computer science
   //Your age is 18
   //Your major is computer science
   #include <iostream>
   #include <string>
   using namespace std;
10
   int main() {
11
       cout << "Enter your age: ";</pre>
12
       int age;
13
       cin >> age;
14
15
       cin.ignore(INT_MAX, '\n'); //ADD
16
         //ignore the remaining contents of keyboard buffer.
17
```

```
cout << "Enter your major: ";
string major;
getline(cin, major); //major might contain spaces
cout << "Your age is " << age << endl;
cout << "Your major is " << major << endl;
return 0;
}
```

#### 2.11 Unit test each function

Here is unit\_test.cpp, downloaded from link to unit\_test.cpp, which tests each function. Note that the following main function takes parameters, parameter argv is the number of parameters, parameter argc is an array of char\* – an array of chars, string variable in C – to hold those parameters.

To test functions of checkAnswer\_function\_rand.cpp, do the following.

- 1. We have two files, checkAnswer\_function\_rand.cpp and unit\_test.cpp.
- 2. File checkAnswer\_function\_rand.cpp is source code of our project.
- 3. Both files have main functions. However, each C++ project can have only one main function.
- 4. To use the main function from unit\_test.cpp, change the name of function main of checkAnswer\_function to be main2 when we run unit test for functions in the above source code.

In terminal, run the following command with return key.

```
(a) g++ -std=c++20 unit_test.cpp -o test
If there is no error, a runnable file called test is generated. Run the following commands to test functions of our source code.
./test 3
./test 4
...
./test c
```

5. Remember to change function main 2 back to main when running checkAnswer\_function\_rand.cpp.

```
#include <iostream>
#include <string>
#include <climits> //INT_MAX
#include "checkAnswer_function_rand.cpp"

//How to run this file:
//1. We have two files, checkAnswer_function_rand.cpp and unit_test.cpp.
//2. File checkAnswer_function_rand.cpp is the source code of our project.
//3. unit_test.cpp is to test functions defined in checkAnswer_function_rand.cpp.
```

```
1//4. Both files have main functions. However, each C++ project can have only one main
      function.
  //5. To run the main function in unit_test.cpp, change the name of function main of
      checkAnswer_function_rand.cpp to be main2.
  //6. g++ -std=c++20 unit_test.cpp -o test
12
   //7. If there is no error in unit_test.cpp, a runnable file called test is generated,
13
      run the following commands with return key to test each function.
14
   //./test 1
15
   //or
16
   //./test 2
17
  //./test 3
18
   //...
   //./test c
20
21
   //8. Change main2 function in checkAnswer_function_rand.cpp back to main.
22
23
   void read_file_into_array(Question ques[], int capacity);
24
25
   int main(int argc, char** argv) {
26
       if (argc < 2) {
27
          std::cout << "missing argument in main function" << std::endl;</pre>
28
          exit(0);
29
       }
30
31
       //test answer_by_type
32
       Question q1;
33
       q1.text = "Given char arr[] = {'A', 'B', 'C'}, what is arr[1]?";
       q1.answer = "'B'";
35
               q1.explanation = "arr[1] is the second element of array arr, which is 'B'
      in this example.";
               q1.version = "f24 v1";
37
               q1.label = "1.1";
38
               q1.type = "array";
40
               Question q2;
41
               q2.text = "Declare function increase, given an integer array arr with size
42
      many elements, increase each element of the array by 1. Return type is void. Define
      the function header (no implementation is needed).";
               q2.answer = "void increase(int arr[], int size);";
43
               q2.explanation = "(1) the first parameter is int arr[], the name of array
44
      arr, which also implies the address of the first element of array.\n(2) the second
      parameter represents the number of elements of the array.";
               q2.version = "f24 v1";
45
               q2.label = "1.2";
46
               q2.type = "function; array";
47
```

```
Question q3;
        q3.text = "Assume that n is properly declared and initialized. Write a
statement to declare lastDigit as an integer and initialize it to be the least
significant digit of integer n. Suppose n is 123, after the statement, lastDigit is
3.";
        q3.answer = "int lastDigit = n % 10;";
        q3.explanation = "(1) operator % is called remainder or modular operator.\n
(2) For example, 12 % 10 means the remainder when dividing 12 pens among 10 students
, each student gets 1 pen, and there are 2 pens left.\n(3) In general, n \% 10
returns the last digit, or the rightmost digit (least significant digit), of n.\n(4)
 int lastDigit = n % 10; is a statement to declare lastDigit as an int and
initialize it by the last digit of n.";
        q3.version = "f24 v1";
        q3.label = "1.3";
        q3.type = "arithmetic; modular; remainder";
        Question q4;
        q4.text = "What is the output?\n\nstring tens_name(int n);\n\nint main() {\
    cout << tens_name(82) << endl;\n</pre>
                                      return 0;\n}\nstring tens_name(int n) {\n
 if (n < 20 | | n > 99) \setminus n
                              return \"\";\n\n
                                                 string names[] = {\"\", \"\",
\"twenty\", \"thirty\", \"forty\", \"fifty\", \"sixty\", \"seventy\", \"eighty\", \"
ninety\"};\n
              return names[n / 10];\n}";
        q4.answer = "eighty";
        q4.explanation = "(1) When calling tens_name(82), n in tens_name is
initialized to be 82.\n(2) Since 82 is not less than 20 or 82 is not larger than 99,
no return \"\";\n(3) 82 / 10 is integer division. It is like to divide 82 pens
among 10 students, each student get 8 pens. So 82 / 10 returns 8.\n(4) names[n / 10]
 is names [82 / 10], which is names [8].\n\
                                                                         4
 5
                 7
                        8\n\nelement
          6
                      -+----+-----+...\n
\"|...\n +--+--+------+...\n\n
(5) The return of tens_name(82) is \"eighty\".\n(6) In main function, print
tens_name(82), so the print out is \"eighty\" (without quotes).";
        q4.version = "f24 v1";
        q4.label = "1.4";
        q4.type = "integer division; array";
        Question ques[] = \{q1, q2, q3, q4\};
        int size = sizeof(ques) / sizeof(ques[0]);
switch (*argv[1]) {
    case '1': {
         const int CAPACITY = 1000;
```

49

50

51

52

53

54

55

57

59

60

61

62

64

65 66

67 68

69

70

```
Question ques[CAPACITY]; //question array
72
73
                  read_file_into_array(ques, CAPACITY);
74
                  break;
75
            }
76
77
            case '2': {
78
                  //test when capacity is reached
79
                  const int CAPACITY = 25;
80
                  Question ques[CAPACITY]; //question array
81
82
                  read_file_into_array(ques, CAPACITY);
83
                  break;
            }
85
86
            case '3': {
87
                  //test trim
                  //the string is given randomly in gradescript
89
                  cout << "Enter a string: ";</pre>
                  string inputStr;
91
                  getline(cin, inputStr);
92
                  //cout << "input String: " << inputStr << endl;</pre>
93
94
                  string trimmedStr = trim(inputStr);
95
                  cout << "\""
96
                        << trimmedStr << "\"";
97
                  break;
98
    //Run ./test 3
100
   //sample input / output
101
   //Enter a string:
                           Hello, World
102
    //"Hello, World"
103
            }
104
            case '4': {
105
                 //test string* extract_type(string type, int& num_types_curr_item)
106
                 string types[] = {"function; array",
107
                    "arithmetic; modular; remainder",
                                                                          "integer division; array
108
       " };
                 for (string type : types) {
109
                     int num_types_curr_item = 0;
110
                     string* pStr = extract_type(type, num_types_curr_item);
111
                     for (int i = 0; i < num_types_curr_item; i++)</pre>
112
                          cout << pStr[i] << endl;</pre>
113
114
                     //release dynamically allocated memory
115
                     delete[] pStr;
116
```

```
pStr = nullptr;
117
                 }
118
119
                 break;
120
121
    //run
122
    //./test 4
123
   //Sample input/output:
124
   //function
125
   //array
126
   //arithmetic
   //modular
128
    //remainder
129
    //integer division
130
    //array
131
             }
132
133
             case '5': {
134
                 //test int count_occurrences(string str, char ch)
135
                 string strs[] = {"integer division; array", "arithmetic; modular; remainder
136
       "};
                 int size = sizeof(strs) / sizeof(strs[0]);
137
                 for (int i = 0; i < size; i++) {</pre>
138
                      cout << count_occurrences(strs[i], ';') << endl;</pre>
139
                      cout << count_occurrences(strs[i], 'a') << endl;</pre>
140
                 }
141
142
                 break;
143
    //Run ./test 5 in terminal
144
    //Here is the sample input / output:
145
                 //1
146
                 //2
147
                 //2
148
                 //3
            }
150
151
             case '6': {
152
             //insert_order_unique(string types[], int type_capacity, int& type_count,
153
       string toAdd)
                  const int TYPE_CAPACITY = 30;
154
                  string types[TYPE_CAPACITY];
155
                  int type_count = 0;
156
157
                  string elmsToAdd[] = {"function",
158
                       "array",
159
                       "integer division",
```

```
"array"
161
                  };
162
163
                  for (string str: elmsToAdd) {
164
                       insert_order_unique(types,
                                                                        TYPE_CAPACITY, type_count,
165
       str);
166
                       cout << type_count << endl;</pre>
167
                       for (int i = 0; i < type_count;</pre>
168
                           i++) {
169
                           cout << types[i] << endl;</pre>
170
                       }
171
                  break;
173
174
    //Run ./test 6 with return key in terminal.
175
    //Sample output:
176
177
                  //function
178
                  //2
179
                  //array
180
                  //function
181
                  //3
182
                  //array
183
                  //function
184
                  //integer division
185
                  //3
186
                  //array
187
                  //function
188
                  //integer division
            }
190
191
    //void insert_order_unique(string types[], int type_capacity, int& type_count, Question
192
        ques[], int ques_size);
            case '7': {
193
                  const int QUES_CAPACITY = 1000;
194
                  Question ques[QUES_CAPACITY];
195
                  int ques_size = 10;
196
                  ques[0].type = "array";
197
                  ques[1].type = "function; array";
198
                  ques[2].type = "arithmetic; modular; remainder";
199
                  ques[3].type = "integer division; array";
200
                  ques[4].type = "string; substring";
201
                  ques[5].type = "arithmetic; integer division";
202
                  ques[6].type = "arithmetic; integer division";
203
                  ques[7].type = "repetition";
204
```

```
ques[8].type = "function";
205
                  ques[9].type = "condition";
206
207
                  const int TYPE_CAPACITY = 30;
208
                  string types[TYPE_CAPACITY];
209
                  int type_count = 0;
210
                  insert_order_unique(types, TYPE_CAPACITY, type_count, ques, ques_size);
211
212
                  for (int i = 0; i < type_count; i++)</pre>
213
                       cout << i + 1 << ". " << types[i] << endl;</pre>
214
215
                 break;
216
217
    //Run ./test 7 with return key in terminal,
218
    //here is a sample output.
   //1. arithmetic
220
   //2. array
   //3. condition
222
   //4. function
^{223}
   //5. integer division
224
   //6. modular
225
   //7. remainder
226
   //8. repetition
227
   //9. string
228
    //10. substring
229
            }
230
231
            case '8': {
232
                  const int SIZE = 10;
233
                  Question ques[SIZE];
234
                  for (int i = 0; i < SIZE; i++) {</pre>
235
                       string str = "1.";
236
                       ques[i].label = str + to_string(i+1);
237
                  }
239
                  randomize(ques, SIZE);
240
241
                  //Run in linux environment like onlinegdb to get same running out in
^{242}
       gradescope.
                  for (int i = 0; i < SIZE; i++)
243
                       cout << ques[i].label << endl;</pre>
244
245
                  break;
^{246}
    //output in Mac when no srand setting up
247
    //Run ./test 8 with return key in terminal
248
   //1.4
249
```

```
//1.9
   //1.6
251
   //1.1
252
   //1.3
253
   //1.5
254
   //1.7
255
   //1.2
256
   //1.10
257
    //1.8
258
259
            case '9': {
260
                  answer_by_type(ques, size, "array");
261
                  break;
262
263
    //Run the following command with return key in terminal
264
   //./test 9
265
   //sample input/output:
   //question f24 v1 1.1: Given char arr[] = \{'A', 'B', 'C'\}, what is arr[1]?
267
   //Enter you answer: 'B'
268
   //number of tries: 1
269
   //true
270
   //
271
   //question f24 v1 1.2: Declare function increase, given an integer array arr with size
272
       many elements, increase each element of the array by 1. Return type is void. Define
       the function header (no implementation is needed).
   //Enter you answer: void increase(int arr[], int size);
   //number of tries: 1
274
   //true
   //
276
   //question f24 v1 1.4: What is the output?
278
   //string tens_name(int n);
280
   //int main() {
          cout << tens_name(82) << endl;</pre>
282
   //
          return 0;
283
   //}
284
   //string tens_name(int n) {
          if (n < 20 \mid \mid n > 99)
   //
286
   //
              return "";
287
288
          string names[] = {"", "", "twenty", "thirty", "forty", "fifty", "sixty", "seventy
289
       ", "eighty", "ninety"};
         return names[n / 10];
290
   //}
291
   //Enter you answer: eighty
```

```
//number of tries: 1
   //true
294
   //
295
   //number of correct problems: 3
^{296}
   //percentage of correct: 100%
297
   //excellent
298
            }
300
            case 'a': {
301
                 answer_by_type(ques, size, "");
302
                 break;
303
304
   //Run the following command with return key in terminal
   //./test a
306
   //sample input/output:
   //question f24 v1 1.1: Given char arr[] = \{'A', 'B', 'C'\}, what is arr[1]?
308
   //Enter you answer: 'a'
   //number of tries: 1
310
   //false
311
   //Enter you answer: 'A'
312
   //number of tries: 2
313
   //false
   //Enter you answer: 'B'
315
   //number of tries: 3
   //true
317
   //
   //question f24 v1 1.3: Assume that n is properly declared and initialized. Write a
319
       statement to declare lastDigit as an integer and initialize it to be the least
       significant digit of integer n. Suppose n is 123, after the statement, lastDigit is
   //Enter you answer: int lastDigit = n % 10;
320
   //number of tries: 1
   //true
322
323
   //question f24 v1 1.2: Declare function increase, given an integer array arr with size
324
       many elements, increase each element of the array by 1. Return type is void. Define
       the function header (no implementation is needed).
   //Enter you answer: void increase(int arr[], int size);
325
   //number of tries: 1
326
   //true
327
   //
   //question f24 v1 1.4: What is the output?
329
330
   //string tens_name(int n);
331
   //
```

//int main() {

```
cout << tens_name(82) << endl;</pre>
334
   //
          return 0;
335
   //}
336
    //string tens_name(int n) {
337
          if (n < 20 \mid \mid n > 99)
338
               return "";
339
    //
340
          string names[] = {"", "", "twenty", "thirty", "forty", "fifty", "sixty", "seventy
341
       ", "eighty", "ninety"};
          return names[n / 10];
    //
342
343
   //Enter you answer: eighty
344
   //number of tries: 1
   //true
346
    //
   //number of correct problems: 4
348
    //percentage of correct: 100%
    //excellent
350
            }
351
352
            case 'b': {
353
                 string types[] = {
354
                    "arithmetic",
355
                    "array",
356
                    "condition",
357
                    "function",
358
                   "integer division",
359
                   "modular",
360
                 };
361
                 int size = sizeof(types) / sizeof(types[0]);
362
363
                 string chosenType = choose_type(types, size);
364
                 cout << "chosen type: \"" << chosenType << "\"" << endl;</pre>
365
366
                 cout << "\n\nTest when users choose 0. ALL TYPES\n\n";</pre>
367
                 //run choose_type the second time
368
                 chosenType = choose_type(types, size);
369
                 cout << "chosen type: \"" << chosenType << "\"" << endl;</pre>
370
                 break;
371
372
    //Run the following command with return key in terminal
373
    //./test b
374
   //sample input/ouput:
375
    //O. ALL TYPES
376
   //1. arithmetic
   //2. array
```

```
//3. condition
   //4. function
380
   //5. integer division
381
   //6. modular
382
   //Enter a type: 1
383
   //chosen type: "arithmetic"
384
   //
385
   //
386
   //Test when users choose O. ALL TYPES
387
388
   //O. ALL TYPES
389
   //1. arithmetic
390
   //2. array
   //3. condition
392
   //4. function
   //5. integer division
394
   //6. modular
   //Enter a type: 0
396
   //chosen type: ""
397
            }
398
399
            case 'c': {
400
                //void feedback(int numCorrect, int numQuestions)
401
                 int numQuestions = 7;
402
                 for (int numCorrect = 4;
403
                      numCorrect <= numQuestions;</pre>
404
                      numCorrect++)
405
                     feedback(numCorrect, numQuestions);
406
407
                 break;
408
409
    //Run the following command with return key in terminal
    //./test c
411
   //sample input/output
413
   //number of correct problems: 4
   //percentage of correct: 57.1429%
415
   //please ask help ASAP
416
   //number of correct problems: 5
417
   //percentage of correct: 71.4286%
418
   //pass
419
   //number of correct problems: 6
420
   //percentage of correct: 85.7143%
421
   //good
422
   //number of correct problems: 7
```

//percentage of correct: 100%

```
//excellent
425
            }
426
        }
427
428
        return 0;
429
   }
430
431
    void read_file_into_array(Question ques[], int capacity) {
432
         int size = 0;
433
434
   //The following code does not work, why?
435
           string fileNames[] = {"cs135_midterm_f24_v1.txt",
436
    //
                                   "cs135_midterm_f24_v2.txt",
437
                                   "cs135_midterm_s24_v1.txt"
438
   //
                                 };
439
   //
440
           int numFiles = sizeof(fileNames, fileNames[0]);
           for (int i = 0; i < numFiles; i++) {
442
                //cout << "file name: " << fileNames[i] << endl;</pre>
443
                read_file(fileNames[i], ques, capacity, size);
444
           }
445
446
         read_file("cs135_midterm_f24_v1.txt", ques, capacity, size);
447
         read_file("cs135_midterm_f24_v2.txt", ques, capacity, size);
448
         read_file("cs135_midterm_s24_v1.txt", ques, capacity, size);
449
450
         string expected = "";
451
         for (int i = 0; i < size; i++) {</pre>
452
             expected += std::to_string(i + 1) + '\n';
453
             expected += "question: " + ques[i].text + '\n';
             expected += "answer: " + ques[i].answer + '\n';
455
             expected += "explanation: " + ques[i].explanation + '\n';
456
             expected += "type: " + ques[i].type + '\n';
457
             expected += "version: " + ques[i].version + '\n';
458
             expected += "label: " + ques[i].label + '\n';
459
         }
460
461
         cout << expected << endl;</pre>
462
   }
463
```

#### 2.12 Define main function

Now the functions are defined and tested, tidy everything up by defining main function. The file can be downloaded from link to incomplete checkAnswer\_function\_rand.cpp.

```
1 #include <iostream>
```

```
#include <fstream> //ifstream
   #include <string> //starts_with, c++20
   #include <climits> //INT_MAX
   #include <string.h> //c-string, strlen(...)
   #include <cctype> //isspace
   using namespace std;
8
9
  struct Question {
10
       string text; //question text
11
       string answer;
12
       string explanation;
13
       string version;
14
       string type;
15
       string label;
16
  };
17
   void read_file(string fileName, Question ques[], int capacity, int& size);
19
20
   void display(Question ques[], int size);
21
22
  string trim(string str);
23
24
   //count number of occurrences of ch in str
25
  int count_occurrence(string str, char ch);
26
  //extract type separated by ;
28
  //then put the trimmed type in
   //dynamically allocated array of strings
30
  string* extract_type(string type, int& num_types_curr_item);
32
   void insert_order_unique(string types[], int type_capacity, int& type_count, string
      toAdd);
   void insert_order_unique(string types[], int type_capacity, int& type_count, Question
35
      ques[], int ques_size);
36
37
   void randomize(Question ques[], int size);
38
39
  string choose_type(string* types, int type_count);
40
41
   //answer questions, let users try at most 3 times,
42
   //and return the number of correct answers in three or fewer tries
43
   void answer_by_type(Question ques[], int size, string chosenType);
44
```

```
void feedback(int numCorrect, int numQuestionsInType);
46
47
   int main() {
48
       //Declare CAPACITY as a const int with value 1000.
49
       const int CAPACITY = 1000;
50
       //Declare ques as an array of Questions
51
       //that hold CAPACITY many Questions.
52
       Question ques[CAPACITY]; //question array
53
54
       //Declare size to be 0.
55
       int size = 0;
56
       read_file("cs135_midterm_f24_v1.txt", ques, CAPACITY, size);
57
       read_file("cs135_midterm_f24_v2.txt", ques, CAPACITY, size);
58
       read_file("cs135_midterm_s24_v1.txt", ques, CAPACITY, size);
59
60
       //optional
61
       //display(ques, size);
63
       //suppose that there are at most 30 types.
       const int TYPE_CAPACITY = 30;
65
       string types[TYPE_CAPACITY];
66
67
       //declare typeCount to be an int with value 0
68
       int typeCount = 0;
69
70
       //TODO: call insert_order_unique function on questions.
71
72
       //TODO: call choose_type function, save the return in a variable.
73
74
       //TODO: call answer_by_type with the return from the above statement.
76
       return 0;
77
   }
78
   //TODO: implement code
80
   void read_file(string fileName, Question ques[], int capacity, int& size) {
       fstream fin(fileName);
82
       if (fin.fail()) {
84
          cerr << fileName << " cannot be opened" << endl;</pre>
85
          exit(1);
86
       }
87
88
       string text;
89
       string answer;
90
       string explanation;
91
```

```
string version;
92
        string type; //type of the code
93
        string label;
94
95
        string line;
96
97
   //skip lines until get the first question
98
        while (getline(fin, line) && !(line.starts_with("question: ") || line.starts_with
99
       ("Question: ") ) )
100
101
        while (line.starts_with("question: ")) {
102
            text = line.substr(strlen("question: "));
103
104
            line = "";
105
            while (getline(fin, line) && !line.starts_with("answer: ") )
106
                text += '\n' + line;
107
108
            if ( line.starts_with("answer: ") ) {
109
               answer = line.substr(strlen("answer: "));
110
111
               line = "";
112
               while (getline(fin, line) && !(line.starts_with("question: ") || line.
113
       starts_with("version: ") || line.starts_with("label: ") || line.starts_with("type: "
       ) || line.starts_with("explanation: ") )
                   answer += line + \frac{n}{n};
114
115
               //explanation is the next entry following answer.
116
               //Need to starts with "explanation: ",
117
               //cannot handle the case like "explanation:\n"
               if ( line.starts_with("explanation: ") ) {
119
                  explanation = line.substr(strlen("explanation: ")) + '\n';
                  line = "";
121
                  while (getline(fin, line) && !(line.starts_with("question: ") || line.
122
       starts_with("version: ") || line.starts_with("label: ") || line.starts_with("type: "
       ) ) )
                       explanation += line + '\n';
123
               }
124
125
               //use do-while statement, otherwise, the entry following answer: is not read
126
               do {
127
                   if (line.starts_with("version: "))
128
                       version = line.substr(strlen("version: "));
129
                   else if (line.starts_with("type: "))
130
                            type = line.substr(strlen("type: "));
131
                   else if (line.starts_with("label: "))
132
```

```
label = line.substr(strlen("label: "));
133
                     line = "":
134
                } while (getline(fin, line) && !(line.starts_with("question: ")));
135
136
                //TODO: if size is larger or equal to capacity, close the file and return.
137
138
139
                //TODO: save text, answer, ..., explantion, to the corresponding field of
140
       ques[size].
141
142
                //TODO: increase size by 1
143
144
145
                text = "";
146
                answer = "";
147
                version = "";
148
                type = "";
149
                label = "";
150
                explanation = "";
151
             }
152
        }
153
        fin.close();
154
   }
155
156
    void display(Question ques[], int size) {
157
        for (int i = 0; i < size; i++) {
158
             cout << i + 1 << endl;</pre>
159
             cout << "question: " << ques[i].text << endl;</pre>
160
             cout << "answer: " << ques[i].answer << endl;</pre>
161
             cout << "explanation: " << ques[i].explanation << endl;</pre>
162
             cout << "type: " << ques[i].type << endl;</pre>
163
             cout << "version: " << ques[i].version << endl;</pre>
164
             cout << "label: " << ques[i].label << endl;</pre>
165
             cout << endl;</pre>
166
        }
167
   }
168
169
   //TODO: implement code
170
    string trim(string str) {
171
172
   }
173
174
   //TODO: implement code
175
   //count number of occurrences of ch in str
176
  int count_occurrences(string str, char ch) {
```

```
178
    }
179
180
    //TODO: implement code
181
    string* extract_type(string type, int& num_types_curr_item) {
182
183
    }
184
185
    //TODO: implement code
186
    \operatorname{void} insert_order_unique(string types[], \operatorname{int} type_capacity, \operatorname{int} \& size, string toAdd) {
187
188
    }
189
190
    //TODO: implement code
191
    \operatorname{void} insert_order_unique(string types[], \operatorname{int} type_capacity, \operatorname{int}& \operatorname{numTypes}, Question ques
192
        [], int ques_size) {
193
194
195
    //TODO: implement code
196
    string choose_type(string* types, int type_count) {
197
198
    }
199
200
    //TODO: implement code
201
    \operatorname{void} answer_by_type(Question ques[], \operatorname{int} size, string chosenType) {
202
         //TODO: call randomize function
203
204
         //TODO: display questions and answer them
205
         //If fail to answer a question correctly in 3 tries,
206
         //if explanation field is not empty,
207
         //display explantion field of that question.
208
209
         //TODO: call feedback function
210
211
    }
212
213
    //TODO: implement code
214
    void feedback(int numCorrect, int numQuestions) {
215
216
    }
217
218
    //TODO: implement code
^{219}
    void randomize(Question ques[], int size) {
220
    }
222
```