# Lab6 Learn from the past

## **Task**

After the baptism of the five labs before, the last lab must be a piece of cake for you.

#### Intro

In this lab, you only need to use a high-level programming language(e.g. C/C++) to implement all the code that has been written before. **Note that the algorithm needs to be consistent with what was used before.** (e.g. Modulo operations cannot be replaced with % for the second lab.)

Here are program lists:

- 1. lab1: counting how many 1
- 2. lab2: a variant of the fibonacci sequence
- 3. lab3: longest duplicate substring
- 4. lab4: sort and count

#### rules

Here are some details:

- 1. You are expressly **forbidden** to use operations like \*, /, %, >>, << which LC3 does not support directly and the equivalent library functions;
- 2. You are allowed to use +, -, =, ++, --, ==, !=, <, >, <=, >=, &, |, ~;
- 3. You are allowed to use for , while , do while , if , continue , break , switch case ;
- 4. You are allowed to define help functions that do not violate the above rules.

### skeleton

For your convenience, your code may be written as:

```
#include <cstdint>
#include <iostream>
#include <fstream>
#define MAXLEN 100
#ifndef LENGTH
#define LENGTH 3
#endif
int16_t lab1(int16_t a, int16_t b) {
    // initialize
   // calculation
   // return value
}
int16_t lab2(int16_t p, int16_t q, int16_t n) {
    // initialize
   // calculation
   // return value
}
int16_t lab3(int16_t n, char s[]) {
    // initialize
   // calculation
   // return value
}
void lab4(int16_t score[], int16_t *a, int16_t *b) {
    // initialize
   // calculation
    // return value
}
int main() {
    std::fstream file;
    file.open("test.txt", std::ios::in);
   // lab1
    int16_t = 0, b = 0;
    for (int i = 0; i < LENGTH; ++i) {
        file >> a >> b;
        std::cout << lab1(a, b) << std::endl;</pre>
```

```
}
// lab2
int16_t p = 0, q = 0, n = 0;
for (int i = 0; i < LENGTH; ++i) {
    file \gg p \gg q \gg n;
    std::cout << lab2(p, q, n) << std::endl;</pre>
}
// lab3
char s[MAXLEN];
for (int i = 0; i < LENGTH; ++i) {
    file >> n >> s;
    std::cout << lab3(n, s) << std::endl;</pre>
}
// lab4
int16_t score[16];
for (int i = 0; i < LENGTH; ++i) {
    for (int j = 0; j < 16; ++j) {
        file >> score[j];
    }
    lab4(score, &a, &b);
    for (int j = 0; j < 16; ++j) {
        std::cout << score[j] << " ";</pre>
    }
    std::cout << std::endl << a << " " << b << std::endl;</pre>
}
file.close();
return 0;
```

with the test.txt we provide, here is the output

}

```
2
4
15
146
818
1219
3
4
3
0 10 20 25 30 35 40 45 50 55 60 80 85 90 95 100
4 1
0 10 15 20 25 35 40 45 50 65 70 75 80 90 95 100
3 2
9 10 11 21 22 33 44 53 55 57 66 77 88 97 98 99
4 1
```

Note:

- 1. If you use the programming framework we provide, for the convenience of TA's test, please comment out the #define LENGTH 3 when submitting. (So TA can use -DLENGTH=x since there are more testcases.)
- 2. If you write from scratch yourself, please describe your program structure in the report, and make sure your output is consistent with our skeleton.

# Score

Correctness for 50% and the report for other 50%.

#### **Submission**

Your submission be structured as shown below.

## **Reports**

Your reports should contain at least the five parts below:

- purpose
- principles (e.g. how to solve these problems using high-level programming language)
- procedure (e.g. bugs you encountered and how to solve them)
- result of your test
- answers to the questions
  - What is the difference between programming in a high-level language and programming in LC3 assembly language?
  - What instructions do you think need to be added to LC3? (Hint: You can think about the previous labs and what instructions could be added to greatly simplify the previous programming)
  - Is there anything you need to learn from LC3 for the high-level language you use?