Lab04. Processing 1D Arrays

CIS2107

Computer Systems & Low-Level Programming

Processing 1D Arrays

- **→** DUE: Sunday Sep 22, 11:59 PM
- → Upload .c file (Arrays1DDemo.c) to Canvas
 - Test on cis-linux2 server !!!!
- → Comments at top of the file:
 - Name, Date, Course
 - Homework number (Lab 4 1D Arrays)
 - Statement of problem

Constants aka MACROS Explained

When should you use a #define constant?

- → For values that will remain unchanged for the duration of the program
- → For example: a withdraw limit of \$1000

What is the proper syntax?

→ #define CONSTANT 100 NOTE: no semicolon

Where does it go?

→ outside of main()

Random Number Generation

```
#include <time.h>
#define RAND_MIN 0
#define RAND_MAX 100
srand((unsigned) time(NULL)); //only need to call once
rand() % (RAND MAX+1)+ RAND MIN;
```

Recommendations

- → Declare an array in main()
- → Pass that array into your functions
- → Do NOT return the array from the functions, the array in main will already be updated

Example

```
#define SIZE 40
void fillArray(int array[], int size);
int main(int argc, const char * argv[]) {
    int array[SIZE];
    fillArray(array, SIZE);
```

Example cont.

```
void fillArray(int array[], int size){
   srand((unsigned) time(NULL));
    for (size t i=1 ; i<= SIZE; ++i) {
        array[i] = rand() % (RAND MAX+1) + RAND MIN;
```

Clarifications

Part 5: findSequence()

Do not worry about Tom & Jerry!

- Simply get two numbers from the user
- → Search the matrix to see if that pair of numbers is found
- → If **found**, print the index at which the first number in the pair is located
- → If **not**, print "sequence not found"

Checklist

- Is my output readable?
- Could a user understand what my program is doing if they did not have the lab document in front of them?
- Does my program compile and run on the cis-linux2 server?