${\it CPS1011}$ - Programming Principles in C

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CONTENTS

| 1 | Tas | Task 1 - Problem Solving | | | | | | | | | | | | | | | 2 | | | | | | | | |
|---|-----|--------------------------|-----------------|-----|--|--|--|--|--|--|--|--|--|--|--|--|---|--|--|--|--|--|--|--|---|
| | 1.1 | Functi | ion Definitions | | | | | | | | | | | | | | | | | | | | | | 2 |
| | | 1.1.1 | init_array | (). | | | | | | | | | | | | | | | | | | | | | 2 |
| | | 1.1.2 | display(). | | | | | | | | | | | | | | | | | | | | | | 3 |
| | | 1.1.3 | reverse() . | | | | | | | | | | | | | | | | | | | | | | 4 |
| | | 1.1.4 | frequency(|) . | | | | | | | | | | | | | | | | | | | | | 5 |

Task 1 - Problem Solving

1.1 Function Definitions

1.1.1 init_array()

```
int init_array(int *input_array) {
      int length = 0;
2
3
4
      clear_term();
      printf("How many integers should this array hold? [1-200]\n> ");
       while (length <= 0 | length >= 200) {
           scanf("%d", &length);
           if (length <= 0 | length > 200) {
10
               printf("Invalid input. Try again.\n> ");
11
12
      }
14
       for (int i = 0; i < length; i++) {</pre>
15
           printf("Enter integer \#\dn> ", i + 1);
16
17
           scanf("%d", &input_array[i]);
18
20
      clear_term();
21
22
      return length;
```

The above function iterates indefinitely, until a valid input is obtained for the length of the array to be initialized. Furthermore, it will iterate for as many times as was previously entered by the user, whilst requesting further input to populate the array specified in the function parameter int *input_array.

The while loop from lines 7-13 performs a bitwise or on the range check ensuring that the input is an integer such that $0 < length \le 200$. An extremal bound check is performed in the if statement in lines 10-12 to alert the user about erroneous input in case the above restrictions are ignored.

A for loop is used in lines 15-18 to ask the user length times for an input which is stored in the location pointed to by the address stored in input_array[i].

Finally, it returns the length specified by the user as an integer, to be later used in other functions.

1.1.2 display()

```
void display(int *input_array, int array_length) {
    clear_term();
    printf("{\n**s\"array\": [\n", 4, " ");
    for (int i = 0; i < array_length; i++) {
        printf("%*s{\n", 8, " ");
        iprintf("offset", i, true);
        iprintf("value", input_array[i], false);
        printf("\n%*s", 8, " ");
        if (i == array_length - 1)
            printf("}\n");
        else
            printf("}\n\");
        else
            printf("\n\");
        }
        printf("%*s]\n\n\", 4, " ");
</pre>
```

The above function simply displays any integer array passed to it, specifically in the **JSON** format, given that its size is also passed to the function.

Firstly, the clear_term()¹ function is run to clear the terminal in preparation of the following output. In lines 3 and 14, the JSON header and footers are printed, which are independent from any data within. The notation printf(%*s, n, "foo") prints the string "foo" for n times consecutively. As such, it is used to have a fixed tab representation², regardless of environment or operating system.

Lines 4-13 contain a for loop which iterates through the array passed as int *input_array and prints a block of 4 lines with the help jprintf()¹ as follows:

- 1. 8 spaces followed by a "{",
- 2. a JSON entry with attribute name "offset" and its value stored in i,
- 3. a JSON entry with attribute name "value" and its value stored in the address pointed to by input_array[i]
- 4. 8 spaces followed by a "}" and a "," only if the current iteration is not the last one.

It is to be noted that each of these blocks represents one element in the int *initial_array.

¹This will be analyzed later, in the **Utility** Function **Definitions** subsection.

 $^{^2}$ Tab representations may vary, and thus we ensure the convention of 1 tab = 4 spaces.

1.1.3 reverse()

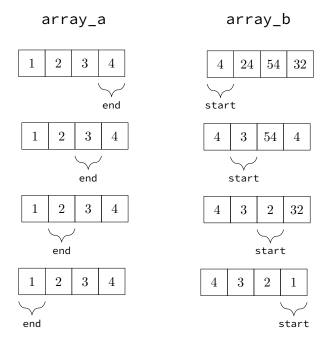
```
void reverse(const int *array_a, int *array_b, int length) {
    int start = 0;
    int end = length - 1;
    while (end >= 0) {
        array_b[start] = array_a[end];
        start++;
        end--;
    }
}
```

This function accepts two arrays containing pointers pointing to integers and their length. It is worth noting that since array_a is read-only, it has been declared as const int *array_a, i.e. constant.

In essence, the while loop that spans lines 4-8 iteratively sets the first element of array_b equal to the last element of array_a (line 5), then the second element of array_b equal to the second to last element of array_b and so on, until the counter end reaches 0.

Particularly, this is achieved by keeping track of the offsets for the two arrays stored inside the local variables start and end by incrementing the first, whilst decrementing the second.

Below is a block-view of an arbitrary run of the reverse() function, where length = 4.



1.1.4 frequency()

```
void frequency(const int *array, vf_pair_t *pairs, int length) {
   for (int i = 0; i < length; i++) {
      pairs[i].frequency = -1;</pre>
4
        for (int i = 0; i < length; i++) {</pre>
5
             int count = 1;
for (int j = i + 1; j < length; j++) {</pre>
6
                  if (array[i] == array[j]) {
8
9
                        count++;
                        pairs[j].frequency = 0;
10
11
12
              if (pairs[i].frequency != 0) {
13
                  pairs[i].frequency = count;
14
                   pairs[i].value = array[i];
15
             }
16
17
18 }
```