

INFO1111: Computing 1A Professionalism

2023 Semester 1

Self-Learning Report

Submission number: 1

Github link: ??

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Topic	C Note: This must be the same as was in your
	$topic \ approval$
Levels already achieved	Level A
Levels in this report	Level A

Contents

1.	Level A: Initial Understanding
	1.1. Level A Demonstration
	1.2. Learning Approach
	1.3. Challenges and Difficulties
	1.4. Learning Sources
	1.5. Application artifacts
2.	Level B: Basic Application
	2.1. Level B Demonstration
	2.2. Application artifacts
3.	Level C: Deeper Understanding
	3.1. Strengths
	3.2. Weaknesses
	3.3. Usefulness
	3.4. Key Question 1
	3.5. Key Question 2
4.	Level D: Evolution of skills
	4.1. Level D Demonstration
	4.2. Application artifacts
	4.3. Alternative tools/technologies
	4.4. Comparative Analysis

Instructions

Important: This section should be removed prior to submission.

You should use this LATEX template to generate your self-learning report. Keep in mind the following key points:

- Submissions: There will be three opportunities during the semester to submit this report. For each submission you can attempt 1 or 2 levels. Each submission should use the same report, but amended to include new information.
- Assessment: In order to achieve level B, you must first have achieved level A, and so on for each level up to level D. This means that we will not assess a higher level until a lower level has been achieved (though we will review one level higher and give you feedback to help you in refining your work).
- Minimum requirement: Remember that in order to pass the unit, you must achieve at least level A in the self-learning (unless you achieve level B in both the skills and knowledge categories).
- Using this template: When completing each section you should remove the explanation text and replace it with your material.
- Referencing: You should also ensure that any resources you use are suitably referenced, and references are included into the reference list at the end of this document. You should use the IEEE reference style [1] (the reference included here shows you how this can be easily achieved).

1. Level A: Initial Understanding

1.1. Level A Demonstration

List the three things you will do to demonstrate your understanding of this topic. Note: This must be the same as was in your topic approval

Compilation, linking, use of libraries

data types and operators

pointers, string manipulation

1.2. Learning Approach

How did you approach your learning? Write 100 - 200 words outlining the steps you took and/or are taking to self-learn the topic you have selected.

During my self-teaching of C language, I first built up basic concepts and theoretical knowledge by reading classic C language tutorials and online resources. These textbooks helped me understand the basic concepts of the C language, such as the basic structure, data types, control structures, functions, and pointers. At the same time, I also referred to some high-quality online courses.

After establishing the basic theoretical knowledge, I started to practice and try to write some simple C language programs. I deepen my understanding of C language knowledge by solving practical problems.

In order to consolidate the knowledge I have learned and learn more advanced C language skills, I often communicate with my friends, share experiences, and learn from each other. At the same time, record my learning process and content to help consolidate knowledge and improve my ability to write code.

In short, in the process of self-learning C language, I used a variety of learning resources, combined theoretical learning and practical operation, and continuously improved my skills through discussions with friends. This comprehensive learning method has enabled me to master the C language in a relatively short period of time.

1.3. Challenges and Difficulties

What did you find most difficult? Write 100 - 200 words discussing what you have or are finding most challenging about self-learning the topic you have selected (e.g. are there any elements of the topic you have found more difficult to learn than others etc.).

In the process of teaching myself C language, I found that the most challenging part is to understand pointer manipulation techniques in depth. These concepts are more unique and difficult to understand than other programming basics, so I put more energy and time into research.

As a unique concept in C language, pointer involves address reference and memory space operation. For beginners like me, these contents may be difficult to understand. In

order to master the usage of pointers, I tried to use them many times in actual programming, and gradually understood how to use pointers in dynamic memory allocation, array operations, and function parameter passing.

Although I encountered many challenges in the process of self-learning C language, I gradually overcome these difficulties through continuous practice, experience accumulation and interaction with others. These challenges not only gave me a deeper understanding of the underlying principles of the C language, improved my programming skills, but also inspired my enthusiasm to continue exploring other advanced technologies.

1.4. Learning Sources

Learning Source - What source did you use? (Note: Include source details such as links to websites, videos etc.). Contribution to Learning - How did the source contribute to your learning (i.e. what did you use the source for)?

Learning Source - What source did you	Contribution to Learning - How did the
use? (Note: Include source details such	source contribute to your learning (i.e.
as links to websites, videos etc.).	what did you use the source for)?
https://tinyurl.com/2tkhten6	Linking and Libraries
https://tinyurl.com/55 fyfcn6	Compilation
https://tinyurl.com/bdzj47c9	Operators
https://tinyurl.com/3v4b26zb	Types
https://tinyurl.com/58fe7c3w	Pointers, String Manipulation

1.5. Application artifacts

Include here a description of what you actually created (what does it do? How does it work? How did you create it?). Include any code or other related artefacts that you created (these should also be included in your github repository).

If you do include screengrabs to show what you have done then these should be annotated to explain what it is showing and what the application does.

fetch_url_content.c

```
#include <stdio.h>
#include <curl/curl.h>
size_t write_callback(void *content, size_t size, size_t nmemb, void *userp) {
    fwrite(content, size, nmemb, (FILE *)userp);
    return size * nmemb;
int main() {
    CURL *curl_handle;
    CURLcode res;
    curl_global_init(CURL_GLOBAL_DEFAULT);
    curl_handle = curl_easy_init();
    if (curl_handle) {
        curl_easy_setopt(curl_handle, CURLOPT_URL, "https://www.1234567.com");
        curl easy setopt(curl_handle, CURLOPT WRITEFUNCTION, write_callback);
        FILE *file = fopen("output.html", "wb");
        if (file) {
            curl easy setopt(curl_handle, CURLOPT WRITEDATA, file);
res = curl_easy_perform(curl_handle);
            fclose(file);
            if (res != CURLE OK) {
                 fprintf(stderr, "curl_easy_perform() failed: %s\n", curl_easy_strerror(res));
               else {
                printf("URL content saved to output.html\n");
        } else {
            fprintf(stderr, "Unable to create output file.\n");
        curl_easy_cleanup(curl_handle);
    curl_global_cleanup();
    return 0;
}
```

This program uses the libcurl library to send a simple GET request to the specified URL and saves the content to a file named output.html. Next, you need to compile and link the program (you can type in the terminal: gcc -o fetch.url.content fetch.url.content.c-lcurl)

which will compile the fetch.url.content.c source file and link to the libcurl library. The -o option specifies the output executable file name, and the -lcurl option indicates linking to the libcurl library. After compiling, you will get an executable named fetch.url.content. You can then enter in the terminal (./fetch.url.content)

At this time, the program will send a GET request to https://www.1234567.com, and save the response content to the output.html file. If the request is successful, it will output "URL content saved to output.html".

```
#include <stdio.h>
int main() {
        // Declare different data types
       int a = 1, b = 2;
float c = 1.1, d = 2.2;
char e = 'A';
        // Use integer operators
        printf("Integer operations results:\n");
       printt( Integer operations is sprintf("a + b = %d\n", a + b);
printf("a - b = %d\n", a - b);
printf("a * b = %d\n", a * b);
printf("a / b = %d\n", a / b);
        printf("a \% b = \%d\n\n", a \% b);
       // Use floating point operators
printf("Floating-point operations results:\n");
printf("c + d = %.2f\n", c + d);
printf("c - d = %.2f\n", c - d);
printf("c * d = %.2f\n", c * d);
printf("c / d = %.2f\n\n", c / d);
        // Use relational operators
       // use relational operators
printf("Relational operations results:\n");
printf("a > b: %s\n", a > b ? "true" : "false");
printf("a < b: %s\n", a < b ? "true" : "false");
printf("a == b: %s\n", a == b ? "true" : "false");
printf("a != b: %s\n\n", a != b ? "true" : "false");</pre>
       // use logical operators printf("Logical operations results:\n"); int result = (a > b) && (c < d);
        printf("(a > b) \&\& (c < d): %s\n", result ? "true" : "false");
       result = (a > b) || (c < d);
printf("(a > b) || (c < d): %s\n\n", result ? "true" : "false");
        // use bitwise operators
        printf("Bitwise operations results:\n");
       printf("a & b = %d\n", a & b);

printf("a | b = %d\n", a | b);

printf("a ^ b = %d\n", a ^ b);

printf("~a = %d\n", ~a);

printf("a << 1 = %d\n", a << 1);
        printf("a >> 1 = %d\n\n", a >> 1);
        // use character operators
        printf("Character operations results:\n");
        printf("Lowercase of uppercase letter %c is %c\n", e, e + 32);
}
```

This program demonstrates the basic data types (integer, floating point, character) and various operators (arithmetic, relational, logical, bit, character) in C language. By running this program, that can observe the usage and results of different operators.

pointers, string manipulation.c

```
#include <stdio.h>
#include <string.h>

void reverse_string(char *str) {
    int len = strlen(str);
    for (int i = 0; i < len / 2; i++) {
        char temp = str[i];
        str[i] = str[len - 1 - i];
        str[len - 1 - i] = temp;
    }
}

int main() {
    char my_string[] = "Hello, world!";
    printf("Original string: %s\n", my_string);
    reverse_string(my_string);
    printf("Reversed string: %s\n", my_string);
    return 0;
}</pre>
```

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This program defines a function that reverses an incoming string. We use a pointer as an argument, through which the original string is directly modified. In the main function, we create a new string and call the function defined at the beginning to reverse it. Then, we print the original string and the reversed string.

2. Level B: Basic Application

Whilst level A is about doing something simple with the topic to just show that you have started to be able to use the tool or technology, level B is about doing something practical that might actually be useful.

2.1. Level B Demonstration

This is a short description of the application that you have developed in order to demonstration your understanding. (50-100 words).

2.2. Application artifacts

Include here a description of what you actually created (what does it do? How does it work? How did you create it?). Include any code or other related artefacts that you created (these should also be included in your github repository).

If you do include screengrabs to show what you have done then these should be annotated to explain what it is showing and what the application does.

3. Level C: Deeper Understanding

Level C focuses on showing that you have actually understood the tool or technology at a relatively advanced level. You will need to compare it to alternatives, identifying key strengths and weaknesses, and the areas where this tool is most effective.

3.1. Strengths

What are the key strengths of the item you have learnt? (50-100 words)

3.2. Weaknesses

What are the key weaknesses of the item you have learnt? (50-100 words)

3.3. Usefulness

Describe one scenario under which you believe the topic you have learnt could be useful. (50-100 words)

3.4. Key Question 1

Note: This question is in the table in the 'Self Learning: List of Topics' page on Canvas. (50-100 words)

3.5. Key Question 2

Note: This question is in the table in the 'Self Learning: List of Topics' page on Canvas. (50-100 words)

4. Level D: Evolution of skills

4.1. Level D Demonstration

This is a short description of the application that you have developed. (50-100 words). **IMPORTANT:** You might wish to submit this as part of an earlier submission in order to obtain feedback as to whether this is likely to be acceptable for level D.

4.2. Application artifacts

Include here a description of what you actually created (what does it do? How does it work? How did you create it?). Include any code or other related artefacts that you created (these should also be included in your github repository).

If you do include screengrabs to show what you have done then these should be annotated to explain what it is showing and what the application does.

4.3. Alternative tools/technologies

Identify 2 alternative tools/technologies that can be used instead of the one you studied for your topic. (e.g. if your topic was Python, then you might identify Java and Golang)

4.4. Comparative Analysis

Describe situations in which both your topic and each of the identified alternatives would be preferred over the others (100-200 words).

Bibliography

[1] The University of Sydney, "Referencing and citation styles: IEEE," 2022, see https://libguides.library.usyd.edu.au/c.php?g=508212.