

CSE310 Project 1: Linux, C++, Command Line Argument, stdin/stdout/stderr, File I/O, Formatted Output, Memory Management, Linked List, Modular Design

This is your first programming project. It should be written using the standard C++ programming language, and compiled using the g++ compiler on a Linux platform. Your project will be graded on Gradescope, which uses the Ubuntu 22.04 version of Linux. If you compile your project on `general.asu.edu` using the compiler commands provided in the sample `Makefile`, you should expect the same behavior of your project on Gradescope. You are advised to implement your project on `general.asu.edu`. The first thing you need to do is to know how to login to `general.asu.edu` remotely. You may need to activate your service at <https://selfsub.asu.edu/>.

In this project, I have given you many useful codes. These codes demonstrate the usage of many important functions. **If you want to succeed in future projects, you need to understand everything in the codes provided to you with this project.**

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1 Modular Design

Each module consists of a **header file** and its corresponding **implementation file** (the main module does not need a header file). The header file has extension `.h` and the implementation file has extension `.cpp`. Other than the extensions, the header file and its corresponding implementation file of a module should have the same file name. The header file defines the data structures and prototypes of the functions. The implementation file implements the functions.

For this project, you should have four modules, with the header files named `structs.h`, `util.h`, `list_read.h`, `list_write.h`, and the implementation files `list_read.cpp`, `list_write.cpp`, `main.cpp`, and `util.cpp`. Seven of these eight files are provided to you. You are required to write `list_write.cpp`, following the prototype defined in `list_write.h`. You need to understand everything in these files provided to you and be able to modify them as needed in future projects.

2 Makefile

A **Makefile** is provided to you. You should use the provided Makefile to compile your project. We will grade your project using the provided Makefile.

3 Command Line Arguments

In `main.cpp`, the function `main` takes two parameters `argc` and `argv`, in that order. Here `argc` is the number of commandline arguments, and `argv[0]`, `argv[1]`, ..., `argv[argc-1]` are the commandline arguments. The following example illustrates some basics.

```

#include <stdio.h>
#include <stdlib.h>
int main(int argc, char *argv[]){
    printf("argc=%d\n", argc);
    for (int i=0; i<argc; i++){
        printf("The str value of argv[%d] is %s\n", i, argv[i]);
        printf("The int value of argv[%d] is %d\n\n", i, atoi(argv[i]));
    }
    return 1;
}

```

If you are not familiar with command line arguments, you may type the above text in a file named `test.cpp`, and use `g++ test.cpp` to produce the executable file named `a.out`. You may then try the following example executions to learn about the meanings of `argc` and `argv[]`.

```

./a.out
./a.out SCAI @ ASU 2025S

```

4 File I/O, Formatted Output

The function `main` shows you how to perform proper file I/O operations and use formatted output. Special attention should be paid to the functions `fopen` and `fclose`. The following example can help you to understand these.

```

#include <stdio.h>
#include <stdlib.h>
int main(int argc, char *argv[]){
    FILE *fp1, *fp2;
    int n, v1, v2, v3; float x; double y;

    if (argc < 3){
        printf("Usage: %s input_file output_file\n", argv[0]);
        exit (0);
    }
    fp1 = fopen(argv[1], "r");
    if (fp1 == NULL) {
        fprintf(stderr, "Error: cannot open file %s\n", argv[1]);
    }
}

```

```

    exit (0);
}
fp2 = fopen(argv[2], "w");
if (fp2 == NULL) {
    fprintf(stderr, "Error: cannot open file %s\n", argv[2]);
    exit (0);
}
v1=fscanf(fp1, "%d", &n); v2=fscanf(fp1, "%f", &x); v3=fscanf(fp1, "%lf", &y);
fprintf(fp2, "v1=%d, v2=%d, v3=%d\n", v1, v2, v3);
fprintf(fp2, "n=%d, n=%4d\n", n, n);
fprintf(fp2, "x=%f, x=%8.3f\n", x, x);
fprintf(fp2, "y=%lf, y=%8.3lf\n", y, y);
fclose(fp1); fclose(fp2);
return 1;
}

```

5 Memory Management

The provided files also have examples for dynamic memory allocation and release. Pay attention to `calloc`, `malloc`, and `free`. The following example may be helpful to you.

```

#include <stdio.h>
#include <stdlib.h>
int main(int argc, char *argv[]){
    FILE *fp;
    int i, n, *A;

    fp = fopen("INPUT.txt", "r");
    if (fp == NULL) {
        fprintf(stderr, "Error: cannot open file INPUT.txt\n");
        exit (0);
    }
    fscanf(fp, "%d", &n);
    A = (int *) malloc(n*sizeof(int));
    if (A == NULL) {

```

```

    fprintf(stderr, "Error: cannot allocate memory\n");
    exit (0);
}
for (i=0; i<n; i++) fscanf(fp, "%d", &A[i]);
for (i=0; i<n-1; i++) printf("%d ", A[i]); printf("%d\n", A[n-1]);
free(A);
return 1;
}

```

6 Data Structures

The following defines the data structures `NODE` and `LIST`

```

#ifndef _structs_h
#define _structs_h 1

typedef struct TAG_NODE{
    double      key;
    TAG_NODE    *next;
}NODE;

typedef struct TAG_LIST{
    NODE        *head;
    NODE        *tail;
    int         length;
}LIST;

#endif

```

You should use these two data structures as defined in the above. In `LIST`, `head` is a pointer to the first node of the list; `tail` is a pointer to the last node of the list; `length` is the number of nodes on the list. Both `head` and `tail` are `NULL` when `length` is 0.

7 nextInstruction

Please carefully study the function `nextInstruction` defined in `util.h` and implemented in `util.cpp`, and its application in `main.cpp`. You will need to fully understand it, and be able to modify it as needed in future projects. While each instruction is a string of characters, some of the instructions take an argument while others do not. Please pay attention to these.

8 Valid Executions

A valid execution of your project has the following form:

```
./PJ1 <InputFile> <OutputFile> <flag>
```

where

- PJ1 is the executable file of your project,
- <InputFile> is the name of the input file,
- <OutputFile> is the name of the intended output file,
- flag is a non-zero integer.

Your program should check whether the execution is valid. If the execution is not valid, your program should print out an error message to `stderr` and stop. Note that your program should not crash when the execution is not valid.

9 Flow of the Project

9.1 Open the Output File and Create an Empty List

Upon a valid execution, your program should open the output file. In this document, we will assume that the output file is pointed to by `fp2`. Your program should also allocate memory for an object of type `LIST`. We will assume that `pLIST` points to this object. Initially, we have `pLIST->head = pLIST->tail = NULL`, and `pLIST->length = 0`. In other words, `pLIST` points to an empty list.

9.2 Loop over the Instructions

Your program should expect the following instructions from `stdin` and act accordingly:

(a) **Stop**

On reading **Stop**, the program closes the output file and stops.

(b) **Print**

On reading the **Print** instruction, your program should do the following:

(b-i) Write the content of the list to `stdout`, using the

`%lf\n`

format for each key value. The function `listPrint` provided to you performs this function.

(b-ii) If $|\text{flag}| > 1$, the program also writes the content of the list to the output file.

(b-iii) Wait for the next instruction from `stdin`.

(c) **Write**

On reading the **Write** instruction, your program should do the following:

(c-i) Write the content of the list to the output file, using the

`%lf\n`

format for each key value.

(c-ii) Wait for the next instruction from `stdin`.

(d) **Max**

On reading the **Max** instruction, your program should do the following:

(d-i) Write to `stdout` the maximum key on the list (if the list is not `NULL` and contains at least one node). Refer to test cases for the output format.

(d-ii) If $|\text{flag}| > 1$, the program also writes the above to the output file.

(d-iii) Wait for the next instruction from `stdin`.

(e) **Min**

On reading the **Min** instruction, your program should do the following:

(e-i) Write to **stdout** the minimum key on the list (if the list is not **NULL** and contains at least one node). Refer to test cases for the output format.

(e-ii) If $|\mathbf{flag}| > 1$, the program also writes the above to the output file.

(e-iii) Wait for the next instruction from **stdin**.

(f) **Sum**

On reading the **Sum** instruction, your program should do the following:

(f-i) Write to **stdout** the sum of the keys on the list (if the list is not **NULL** and contains at least one node). Refer to test cases for the output format.

(f-ii) If $|\mathbf{flag}| > 1$, the program also writes the above to the output file.

(f-iii) Wait for the next instruction from **stdin**.

(g) **Length**

On reading the **Length** instruction, your program should do the following:

(g-i) Write to **stdout** the length of the list. Refer to test cases for the output format.

(g-ii) If $|\mathbf{flag}| > 1$, the program also writes the above to the output file.

(g-iii) Wait for the next instruction from **stdin**.

(h) **Release**

On reading the **Release** instruction, your program should do the following:

(h-i) Delete and free all the nodes on **pLIST**.

(h-ii) Wait for the next instruction from **stdin**.

(i) **Append** <KEY>

On reading the **Append** instruction, your program should do the following:

(i-i) Allocate memory for a new node. Set the key field of the new node to the value of <KEY> associated with the **Append** instruction. Append the new node at tail of **pLIST** and update **pLIST->length** accordingly. Write a message to **stdout** (refer to test cases for format).

(i-ii) If $|\mathbf{flag}| > 1$, the program also writes the above to the output file.

(i-iii) Wait for the next instruction from **stdin**.

(j) **Insert** <KEY>

On reading the **Insert** instruction, your program should do the following:

(j-i) Allocate memory for a new node. Set the key field of the new node to the value of <KEY> associated with the **Insert** instruction. Insert the new node at head of **pLIST** and update **pLIST->length** accordingly. Write a message to **stdout** (refer to test cases for format).

(j-ii) If **|flag| > 1**, the program also writes the above to the output file.

(j-iii) Wait for the next instruction from **stdin**.

(k) **Search** <KEY>

On reading the **Search** instruction, your program should do the following:

(k-i) Search for the first node on the list whose key field is equal to the value of <KEY> associated with the **Search** instruction. If such a node exists, return a pointer to this node. If such a node does not exist, return **NULL**. Write a message to **stdout** (refer to test cases for format).

(k-ii) If **|flag| > 1**, the program also writes the above to the output file.

(k-iii) Wait for the next instruction from **stdin**.

(l) **Delete** <KEY>

On reading the **Delete** instruction, your program should do the following:

(l-i) Search for the first node on the list whose key field is equal to the value of <KEY> associated with the **Delete** instruction. If such a node exists, delete it, and return a pointer to the deleted node to the caller. The caller will release the memory of the deleted node. Write a message to **stdout** (refer to test cases for format).

(l-ii) If **|flag| > 1**, the program also writes the above to the output file.

(l-iii) Wait for the next instruction from **stdin**.

(m) **Read**

On reading the **Read** instruction, your program should do the following:

(m-i) Delete and free the nodes on **pLIST**.

(m-ii) Open the input file for reading.

- (m-iii) If `flag > 0`, append each of the key values in the input file to `pLIST`. If `flag < 0`, insert each of the key values in the input file to `pLIST`. Refer to the posted test cases for examples.
- (m-iv) Wait for the next instruction from `stdin`.
- (n) **Invalid instruction**
On reading an invalid instruction, your program should do the following:
 - (n-i) Write the following to `stderr`:

```
Invalid instruction: <Instruction>
```

where `<Instruction>` is the instruction returned.
 - (n-ii) Wait for the next instruction from `stdin`.

10 Format of the Files and Input/Output

In this project, you are required to use `%lf` as the format for `double`, and use `%d` for `int`. Refer to posted test cases.

11 Submission

You should submit your project to Gradescope via the link on Canvas. Submit only one file, i.e., `list_write.cpp`. You should put your name and ASU ID at the top of `list_write.cpp`, as a comment.

Submissions are always due before 11:59pm on the deadline date. Do not expect the clock on your machine to be synchronized with the one on Canvas/Gradescope. It is your responsibility to submit your project well before the deadline. **Since you have more than 20 days to work on this project, no extension request (too busy, other business, being sick, Internet issues on submission day, need more accommodations, etc.) is a valid one.**

The instructor and the TAs will offer more help to this project early on, and will not answer emails/questions near the project due date that are clearly in the very early stage of the project. So, please manage your time, and start working on this project immediately. **You are requested to submit a version of your project on Gradescope on each of the Check Point dates specified on Canvas.**

12 Grading

All programs will be compiled and graded on Gradescope. If your program does not compile and work on Gradescope, you will receive 0 on this project. If your program works well on `general.asu.edu`, there should not be much problems. The maximum possible points for this project is 100. The following shows how you can have points deducted.

1. **Non-working program:** If your program does not compile or does not execute on Gradescope, you will receive a 0 on this project. Do not claim “my program works perfectly on my PC, but I do not know how to use Gradescope.”
2. **Posted test cases:** For each of the 20 posted test cases that your program fails, 4 points will be marked off.
3. **UN-posted test cases:** For each of the 5 un-posted test cases that your program fails, 4 points will be marked off.

13 Examples

In this section, I provide some examples. All examples assume that the input file is named `I-file` has the following content:

```
1
2

3 4

3
```

13.1 Example 1

Execution line is the following:

```
./PJ1
```

This is an invalid execution. The program writes the following error message to `stderr` and terminates.

```
Usage: PJ1 <ifile> <ofile> <flag>
```

13.2 Example 2

Execution line is the following:

```
./PJ1 I-file My-0-file 1
```

The instructions from `stdin` are as follows:

Print

Read

Print

Stop

This is a valid execution. The program writes the following to `stdout`:

Length=0

Length=5

1.000000

2.000000

3.000000

4.000000

3.000000

and terminates.

13.3 Example 3

Execution line is the following:

```
./PJ1 I-file My-0-file -2
```

The instructions from `stdin` are as follows:

Print

Read

Print

Max

Append 100

Print

Stop

This is a valid execution. The program writes the following to `stdout`:

```
Length=0
Length=5
3.000000
4.000000
3.000000
2.000000
1.000000
Max=4.000000
Node with key 100.000000 appended
Length=6
3.000000
4.000000
3.000000
2.000000
1.000000
100.000000
```

It also writes the following into the file `My-0-file`

```
Length=0
Length=5
3.000000
4.000000
3.000000
2.000000
1.000000
Max=4.000000
Node with key 100.000000 appended
Length=6
3.000000
4.000000
3.000000
2.000000
1.000000
100.000000
```

and terminates.

14 Developing Your Project on `general.asu.edu`

You are strongly recommended to develop your project on `general.asu.edu`. This section provides some basic steps to help you to do so. It is assumed that you already know how to transfer files between your local computer and `general.asu.edu` and know how to login to `general.asu.edu` remotely, and know some basics of Linux and the vi editor.

14.1 Starting with the files in `PJ01-starter.zip`

The Linux command

```
unzip PJ01-starter.zip
```

will create a directory named `PJ01-starter`. Go to this directory with the `cd` command.

You can use the Linux command `ls` to see the files and directories in this directory. You can use the Linux command

```
make
```

to compile the provided codes, and produce the executable `PJ1`.

You need to make changes to the file `list_write.cpp` according to the specifications of this project.

14.2 Executing Interactively

You are recommended to execute your program interactively. Copy the files `I-file`, `Instructions`, `0-file`, and `Output` from one of the test cases (e.g. `test10`) to the current directory. In this document, we will assume that we are using `test10`. The content of `Instructions` for this test case is

Print

Read

Print

Stop

To execute your program interactively, you use the following Linux command:

```
./PJ1 I-file My-0-file 2
```

then enter the four instructions in the given order. The following is what I saw on my screen after the execution.

```
gxue1@general[1874]% ./PJ1 I-file My-0-file 2
Print
Length=0
Read
Print
Length=8
1.000000
3.000000
2.000000
4.000000
3.000000
5.000000
4.000000
6.000000
Stop
gxue1@general[1875]%
```

14.3 Executing in Batch Mode

Once you are familiar with the execution, you can try running it in batch mode, and use **redirection**. To do so, you can use the following Linux command:

```
./PJ1 I-file My-0-file 2 < Instructions > My-Output
```

There are two **redirections** in the above. The first **redirection** takes the instructions in the file **Instructions** as if there are entered from **stdin**. The second **redirection** directs **stdout** to the file named **My-Output**. You can use **cat** or **vi** to see the contents of **My-0-file** and **My-Output**.