Lab: Myshell - Impl. your own shell in C

In this lab, you are asked to implement your own library to support the shell commands. We did an exercise in the last class where you implement basic echo command using File I/O functions in standard C library. In this lab, it is an extension to that exercise and you will implement shell commands for cat, redirection, touch.

We call our shell commands with prefix my_ and the following is what the outcome of this lab will look like. Note that we use @ instead of > to represent redirection in myshell.

```
./my_cat file1
./my_echo Alice
./my_echo Alice @ file1
./my_echo Alice @@ file1
./my_cat file1
./my_touch file1
```

This lab consists of the following tasks:

- 1. Set up the project framework using Makefile
- 2. Implement my_printf using file I/O
- 3. Implement my echo
- 4. Implement my echo with redirection
- 5. Implement my cat
- 6. Implement my touch

7. Framework Setup

This project will include two types of source files: library program and main program. The library program will realize the core functions for myshell and the main program translates the myshell commands to the calls of these C functions.

```
./main_printf.c
./main_echo.c
./main_cat.c
./main_touch.c
./Makefile
./lib_myshell.c
./header.h
```

- Create a directory for this project.
- Write a Makefile [link] that is compatible with the file organization as above.
 - make echo will compile main echo.c and lib myshell.c.
 - o make echo will generate executable my_echo and runs it by ./my_echo Alice @@ file1

Makefile

```
./my_echo Alice @ file1
    ./my_echo Bob @@ file1
    cat file1
    ./my_echo Charlie @ file1
    cat file1
    ./my_echo David @@ file2
    cat file2

cat file2

cat: $(OBJS)
    $(CC) main_$@.o myshell.o -o my_cat
    ./my_cat file1

clean:
    rm *.o *.out
```

2. Implement my_printf

- Write a library function void my_printf(char* str) in myshell.c
 - Write a function to get length of an array int my_strlen(char* str)
- Write a main function in main printf.c
 - The goal is to call my_printf("Hello\n"); in main_printf.c

```
#if !defined(HEADER_H)
#define HEADER_H
#include<stdio.h>
#include<unistd.h> //lseek, STDIN_FILENO
#include<stdlib.h>
#include <fcntl.h>
#define FILE_MODE (S_IRUSR | S_IWUSR | S_IRGRP | S_IROTH)

void err_sys(const char* x);
int my_strlen(char* format_string);
void my_echo(int fd, char* str);
void my_printf(char* format_string);
#endif
```

3. Implement my_echo

- Write a library function void my_echo(int fd, char* str) in myshell.c
- Write a main function in main echo.c
 - The goal is to run command ./my echo Alice

4. Implement my_echo with redirection

- Write a library function void my echo(int fd, char* str) in myshell.c
- Write a main function in main_echo.c
 - The goal is to run command ./my_echo Alice @ file1
 - o and command ./my_echo Bob @@ file1

5. Implement my_cat

- Write a library function void my_cat(char* filename) in myshell.c
- Write a main function in main cat.c
 - The goal is to run command `./my cat file1

6. Implement my_touch

- Write a library function void my_touch(char* filename) in myshell.c
- Write a main function in main_touch.c
 - The goal is to run command ./my_touch file1