This assignment will make you more familiar with the Unix system call interface and the shell by implementing several features in a small shell, which we will refer to as the 2440078 shell. You can do this assignment on any operating system that supports the Unix API (a Linux Athena machine, your laptop with Linux or MacOS, etc.).

Download the sh.c and look it over. The 2440078 shell contains two main parts: parsing shell commands and implementing them. The parser recognizes only simple shell commands such as the following:

```
Is > y
cat < y | sort | uniq | wc > y1
cat y1
rm y1
Is | sort | uniq | wc
rm y
```

Cut and paste these commands into a file t. sh

To compile sh. c, you need a C compiler, such as gcc. If you are using your own computer, you may have to install gcc.

Once you have gcc, you can compile the skeleton shell as follows:

\$ gcc sh.c

which produces an a. out file, which you can run:

\$ ./a.out < t.sh

This execution will print error messages because you have not implemented several features. In the rest of this assignment you will implement those features.

## **Executing simple commands**

Implement simple commands, such as:

\$ ls

The parser already builds an execomd for you, so the only code you have to write is for the '' case in runcmd. You might find it useful to look at the manual page for exec; type "man 3 exec", and read about execv. Print an error message when exec fails.

To test your program, compile and run the resulting a.out:

2440078\$./a.out

This prints a prompt and waits for input. sh. c prints as prompt 2440078\$ so that you don't get confused with your computer's shell. Now type to your shell:

2440078\$ Is

Your shell may print an error message (unless there is a program named 1s in your working directory or you are using a version of exec that searches PATH). Now type to your shell: 2440078\$ /bin/ls

This should execute the program /bin/ls, which should print out the file names in your working directory. You can stop the 2440078 shell by typing ctrl-d, which should put you back in your computer's shell.

You may want to change the 2440078 shell to always try /bin, if the program doesn't exist in the current working directory, so that below you don't have to type "/bin" for each program. If you are ambitious you can implement support for a PATH variable.

## I/O redirection

Implement I/O redirection commands so that you can run:

echo "OS is cool" > x.txt

cat < x.txt

The parser already recognizes ">" and "<", and builds a rediremd for you, so your job is just filling out the missing code in runemd for those symbols. You might find the man pages for open and close useful.

Note that the mode field in redircmd contains access modes (e.g., O\_RDONLY), which you should pass in the flags argument to open; see parseredirs for the mode values that the shell is using and the manual page for open for the flags argument.

Make sure you print an error message if one of the system calls you are using fails.

Make sure your implementation runs correctly with the above test input. A common error is to forget to specify the permission with which the file must be created (i.e., the 3rd argument to open).

## **Implement pipes**

Implement pipes so that you can run command pipelines such as:

\$ Is | sort | uniq | wc

The parser already recognizes "|", and builds a pipecmd for you, so the only code you must write is for the '|' case in runcmd. You might find the man pages for pipe, fork, close, and dup useful.

Test that you can run the above pipeline. The sort program may be in the directory /usr/bin/ and in that case you can type the absolute pathname /usr/bin/sort to run sort. (In your computer's shell you can type which sort to find out which directory in the shell's search path has an executable named "sort".)

Now you should be able to run the following command correctly:

2440078\$ a.out < t.sh

Make sure you use the right absolute pathnames for the programs.

## Challenge exercises

You can add any feature of your choice to your shell. But, you may want to consider the following as a start:

- Implement lists of commands, separated by ";"
- Implement sub shells by implementing "(" and ")"
- Implement running commands in the background by supporting "&" and "wait"

All of these require making changes to the parser and the runcmd function.