## **CSE321 Term Project 1**

### Introduction

In this assignment you have to implement a UNIX shell using C. Your shell will be able to run basic linux commands, I/O redirections and handle errors.

## **Specifications**

The shell must implement the following core features:

- 1. Display a command prompt (e.g., sh> ) and read user input.
- 2. Parse and execute system commands.
  - For example, running "pwd" will output the absolute path of the directory that your shell is working on.
  - Hint: Use "fork" and "exec" system call
- 3. Support input (<) and output (> and >>) redirection.
  - Hint: Use "dup" and "dup2"
- 4. Support command piping (|). Your shell should support any number of piping. For example, "command1 | command2 | command3 | command4" should work
- 5. Support multiple commands in-line separated by semicolon (;)
- 6. Support multiple command in sequence using (&&)
- 7. Support history of executed commands
- 8. Support signal handling. Pressing CTRL+C should terminate the currently running command inside your shell, not your shell.

Hint: Use "signal" and "sigaction"

### **Mark Distribution**

Features	Marks
Basic shell functionality & built-in command support	40
Redirection (<, >, >>)	15
Piping ( )	15
Signal handling	15
Logical opt. in terminal	10
History	5
Total	100

### **Submission Guideline**

• Submission guidelines can be found in the submission form. The link to the submission form is given below.

#### [Submission Form Link]

# **Collaboration Policy**

- This project is a group assignment. A group can consist of at most 3 people. The difficulty of the project will be adjusted according to the number of people in the group. Discussions are encouraged, but direct code sharing is prohibited.
- Plagiarism will result in penalties according to university policies.