# Assignment 1: Building a Basic Shell

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# Introduction

In this assignment, you will create a basic shell similar to the bash shell in Linux. Your shell will be responsible for executing user commands, handling pipes between commands, and implementing some built-in functionalities. Follow the steps below to complete the assignment:

# **Objectives**

### 1. Basic Shell Implementation:

- Implement a shell that reads user input and executes commands using the exec system call.
- The shell should display the prompt "MTL458 >" and continuously process commands until interrupted by the user.
- Handle errors during command execution by displaying appropriate error messages.

#### 2. Command Execution:

• Your shell must support executing standard Linux commands such as ls, cat, echo, and sleep.

### 3. Pipes:

Implement support for piping between commands. For example, your shell should correctly handle a command like grep -o foo file | wc -1, where the output of one command is used as input to the next. Assume single pipes only and not multiple pipes.

# 4. Built-in Commands:

- In addition to executing external commands, your shell should support some built-in commands. Implement the following built-in functionalities:
  - cd directoryname: Change the current working directory of the shell. You can assume the folder names do not contain spaces in them
  - history: Display the history of commands entered by the user.

### 5. User Interrupt:

Ensure that the shell program terminates after receiving the command exit.

### 6. Error Handling:

 Ensure that your shell handles incorrect arguments or command formats gracefully. Display error messages without crashing the shell and continue to prompt for the next command.

# **Submission**

- Submit your source code file in a zipped folder named as your entry number followed by \_ and assignment1, example: 2020MT60867\_assignment1.
- The submission should be in C, and the file should be named entrynumber\_shell.c.
- Ensure your code is well-commented and follows best practices for readability and maintainability.

# Test Cases

Assume the following folder structure in your home directory:

```
/home/user/
file1.txt
file2.txt
directory1/
file3.txt
directory2/
file4.txt
subdirectory1/
file5.txt
script.sh
```

Here's the content of each file for reference:

• file1.txt: Contains the text hello world

- file2.txt: Contains the text foo bar
- file3.txt: Contains the text foo foo foo
- file4.txt: Contains the text bar bar
- file5.txt: Contains the text foo bar foo
- script.sh: Contains the text echo "This is a script"

# 1 Test Cases and Expected Outputs

# 1.1 Basic Command Execution

# Test Case 1.1:

Execute a simple command 1s

```
Input: ls
Expected Output:
  file1.txt
  file2.txt
  directory1
  directory2
  script.sh
```

### Test Case 1.2:

Execute a command with arguments  $\mathtt{cat}\ \mathtt{file1.txt}$ 

```
Input: cat file1.txt
Expected Output:
  hello world
```

# Test Case 1.3:

Execute a command with no arguments echo "Hello"

```
Input: echo "Hello"
Expected Output:
   Hello
```

# 1.2 Pipes Between Commands

# Test Case 2.1:

Pipe output of 1s to grep

Input: ls | grep file
Expected Output:
 file1.txt
 file2.txt
 script.sh

# Test Case 2.2:

Pipe output of cat file2.txt to grep foo

Input: cat file2.txt | grep foo
Expected Output:
 foo bar

# 1.3 Built-in Commands

# Test Case 3.1:

Check current directory after  ${\tt cd}$ 

Input: pwd
Expected Output:
 /home/user/directory2

### Test Case 3.2:

Show command history with history

Input: history

Expected Output: A list of recent commands.

# Test Case 3.3:

Use cd with invalid directory

Input: cd non\_existent\_directory
Expected Output:
 The File Path Does not exist

Good luck, and happy coding!