TEST CASE DOCUMENT

INTRODUCTION:

The scope of this document is:

- 1. To provide test cases and test results for Minix-Custom-Shell-Prompt functionalities.
- 2. To do negative testing for Minix-Custom-Shell-Prompt functionalities.

MINIX CUSTOM SHELL FUNCTIONALITIES:

1. Your shell shall first execute a PROFILE file which defines the PATH variable that will allow you to access programs provided in /bin and /usr/bin. Once the PROFILE file is executed, you will be in a HOME directory specified by you in the PROFILE file. The PATH and HOME variables do not replace those of the Ash shell from which your shell is instantiated.

Feature: The new shell (named Minix-Custom-Shell-Prompt) will contain its own profile file(Shell_profile) and use the variables from that file to display the prompt, home directory and alarm. The shell allows the user to access all the executables from /usr/bin and /bin directories.

- a. Ignore comment lines starting with # in PROFILE
- b. Can read PATH from PROFILE and sets the environment accordingly. Currently tested with /bin and /usr/bin. One can check the environment variables settings using "env" command in MINIX CUSTOM (provided the PATH was set correctly).

Negative Testing: Use and modify PROFILE to set the environment. If this file is not present, then Shell throws an error and assumes current directory as the home directory and proceeds.

2. In a command line of your shell you will be able to exercise any executable programs including the utilities provided in /bin and /usr/bin.

Feature: All the commands as per PATH setting can be executed in our shell. We have tested using /bin and /usr/bin

• "Is", "Is –al", "who", "cat main.c", "date" "vi main.c", "pwd" "mkdir tmp" "rm -rf tmp", "time sleep 3", "which wc" etc

Negative Test case: For non-existing commands like,

qwerty \rightarrow Handled exception by showing user friendly message like "Command not found in custom shell" and returning the prompt to the user.

4. Your shell will set an alarm which fires 5 seconds after it has launched a command. After the alarm fired, your shell will ask the user whether he/she wants to terminate the command and will terminate the command if the user approves. The user can turn on and off this feature in the PROFILE file or in a command.

In the profile file(SHELL_PROFILE) we have added an attribute called "alarmEnabled" used to configure and customize alarm.

Case: alarmEnabled=false.

In this scenario when the shell opens and the user enters the command, the shell return the prompt after successful execution of command.

Test Case 1:

```
/usr/src/Minix-Custom-Shell-Prompt$: whoami
root
/usr/src/Minix-Custom-Shell-Prompt$:
```

Case: alarmEnabled=true.

In this scenario, as soon as the user enter the command and after successful execution, a prompt will be shown to the user with the message "Do you want to exit. Enter y/n".

Test case 1:

```
/usr/src/Minix-Custom-Shell-Prompt$: whoami
root
Do you want to exit.Enter y/n
Y
Successsful Exit
#

Test Case2:
/usr/src/Minix-Custom-Shell-Prompt$: Is
Do you want to exit.Enter y/n
```

n

/usr/src/Minix-Custom-Shell-Prompt\$: Is

5. Your shell shall support a command line with parentheses and the sequence and parallel execution operators (";" and "&"). A command line is a command or a set of commands connected by the operators. A pair of parentheses encloses a command line which can be treated as a commands. Therefore cmd&(cmd1;cmd2) is a valid command line specifying that cmd will be executed in parallel with (cmd1;cmd2).

Parallel Execution (&)

Test case 1:

When both commands are valid commands then following will be shown

#./customshell

/usr/src/Minix-Custom-Shell-Prompt\$:whoami&pwd

root

/usr/src/Minix-Custom-Shell-Prompt

/usr/src/Minix-Custom-Shell-Prompt\$

Test case 2:

When one of the input is junk command and other is valid command, then following will be shown.

#./customshell

/usr/src/Minix-Custom-Shell-Prompt\$:abci&pwd

Command Not found

/usr/src/Minix-Custom-Shell-Prompt

/usr/src/Minix-Custom-Shell-Prompt\$

Test case 3:

When one of the command is upper case and other is valid command

#./customshell

```
/usr/src/Minix-Custom-Shell-Prompt$:WHOAMI&pwd
Command Not found
/usr/src/Minix-Custom-Shell-Prompt
/usr/src/Minix-Custom-Shell-Prompt$

Test case 4:
When there are more than 2 & also, it should execute parallelly
```

#./customshell

/usr/src/Minix-Custom-Shell-Prompt\$:whoami&pwd&datedate

root

/usr/src/Minix-Custom-Shell-Prompt

Tue Feb 28 04:28:56 GMT 2017

/usr/src/Minix-Custom-Shell-Prompt\$

Sequential Execution: (;)

All the commands are executed sequentially one after the other

Test case 1:

When both commands are valid commands then following will be shown

#./customshell

/usr/src/Minix-Custom-Shell-Prompt\$:whoami;pwd

root

/usr/src/Minix-Custom-Shell-Prompt

/usr/src/Minix-Custom-Shell-Prompt\$

Test case 2:

When one of the input is junk command and other is valid command, then following will be shown.

```
#./customshell
   /usr/src/Minix-Custom-Shell-Prompt$:abci;pwd
   Command Not found
   /usr/src/Minix-Custom-Shell-Prompt
   /usr/src/Minix-Custom-Shell-Prompt$
Test case 3:
When one of the command is upper case and other is valid command
   #./customshell
   /usr/src/Minix-Custom-Shell-Prompt$:WHOAMI;pwd
   Command Not found
   /usr/src/Minix-Custom-Shell-Prompt
   /usr/src/Minix-Custom-Shell-Prompt$
Test case 4:
When there are more than 2 & also, it should execute parallelly
   #./customshell
   /usr/src/Minix-Custom-Shell-Prompt$:whoami;pwd;datedate
   root
   /usr/src/Minix-Custom-Shell-Prompt
   Tue Feb 28 04:28:56 GMT 2017
   /usr/src/Minix-Custom-Shell-Prompt$
Combination of Semi-colon (;) and Ampersand(&) and Parenthesis()
Test case 1:
When both commands are valid commands then following will be shown
   #./customshell
```

/usr/src/Minix-Custom-Shell-Prompt

/usr/src/Minix-Custom-Shell-Prompt\$

root console Mon Feb 27 10:40

```
/usr/src/Minix-Custom-Shell-Prompt$:(whoami)
   root
Test case 2:
When one of the input is junk command and other is valid command, then following will be
shown.
   #./customshell
   /usr/src/Minix-Custom-Shell-Prompt$:abci;(pwd)
   Command Not found
   /usr/src/Minix-Custom-Shell-Prompt
   /usr/src/Minix-Custom-Shell-Prompt$
Test case 3:
When both valid commands are inside brackets then following will be shown
   #./customshell
   /usr/src/Minix-Custom-Shell-Prompt$:(whoami;pwd)
   root
   /usr/src/Minix-Custom-Shell-Prompt
   /usr/src/Minix-Custom-Shell-Prompt$
Test case 4:
When all all three (Ampersand, semi-colon, parenthesis) all three are used together.
   #./customshell
   /usr/src/Minix-Custom-Shell-Prompt$:whoami;(pwd&who)
   root
```

Test case 5:

When all the parentheses are not ending properly following will be shown.

#./customshell

/usr/src/Minix-Custom-Shell-Prompt\$:whoami;(pwd&who

Parenthesis is not proper

/usr/src/Minix-Custom-Shell-Prompt\$:

EXTRA FEATURES:

- 1. Provision for user to write comments in PROFILE file and these comments are skipped by the program.
- 2. Provision for user to display special/or any characters at prompt along with current working directory. Example: \$
- 3. MINIX Custom shell supports both traditional commands and commands with Semi-colon;' and Ampersand '&' and Parenthesis'()'
- 4. Added support to quit the shell using commands like 'quit', 'exit'.
- 5. Handled commands such as 'cd ..' to go back to the parent directory.
- 6. Handled gracefully the exceptions if commands such as Pipe '|', Redirection operators such as '<' and '>'.
- 7. Handled scenarios when the input is having malformed parenthesis.
- 8. Handled scenarios when user press **control+C**, to show the prompt whether the user wants to exit from the shell
- 9. If the profile file is not available, then create a profile file with pre-defined configurations.