

CAOS REPORT

RIA GUPTA
2018405

INTERNAL COMMANDS:

1. `exit` : It exits the shell
2. `Cd`: With zero arguments, returns to the current directory,
With one argument, `Cd <input>` is used to change the present working directory to the one mentioned in input.
`Cd ..` changes the working directory to the parent directory of the current directory.
3. `Echo` : The echo command is used to display the line of a text. Here it neglects the extra space if present before or after the command.
 - `echo -E` : It explicitly suppresses the interpretation of backslash escapes.
`>>echo -E abcdefnghi xyz`
It will output `abcdefnghi xyz`
(Neglects extra space and ignores backslash escape sequences.)
 - `echo -n` : It doesn't append a new line.
eg. `>>echo -n "abc def"`
It will output `abc def`.(i.e it neglects the extra space)
4. `history`
 - `history`: shows the complete history of commands entered by the user. It will also display the latest command including the command history.
 - `history -c`: It clears the entire command history. To check it, run the command history and it will only give the output as the very latest command -history.

RIA GUPTA
2018405

5. Pwd : pwd(Present Working Directory) shows the current working directory.

For external commands, I extracted the files from the bin folder and used the `execvp` commands.

So all the commands can be executed whose binary files are present at the bin location.

Some of the external commands are :

Mkdir makes a new directory

Ls:lists all files

Date: displays the time date

Cat: concatenates files

Rm: deletes files

I have used an assumption that all external commands are functional if they have less than or equal to 2 command words. Eg. `mkdir <input>` , `ls` , `rm <input>` , `rmdir <input>` , `cat<input-file>` , `touch <new-file>` etc.

To execute the file, compile the c code using `make` command. Then run the file using `./code`