Name: Mohab Mosaad id: 77

Shell

First: how the code is organized and its main functions

the program is divided into 3 files: main.c, parsing.c and loging.c

1) main.c : contains functions

a) batch: for batch mode

b) interactive: its the shell loop

c) execute: to use some parsers and executes command in background or

in foreground

d) cexecute: it uses env path to execute the commands

e) varHandle: to handle variables assignments

d) varPrint : to replace \$var with it value

f) findIndex: to find the variables in var array

2)parsing.c: functions

a)trim: for triming spaces at the start and the end

b)isaccepted: to decide if variable assignment is legal or not

c)parsePathArg: is to get the file name and its argument from the command

d)getpath: is to get env paths

e) echo: to parse echo command to executes it

d) cd: to parse cd command to execute it

3)loging.c: functions

a)readHistory: is to read history from history file which created in HOME directory

b)writeHistory: to write the commands in history.txt file in HOME directory

c)handler :is to write child has been terminated in log.txt which is created in HOME directory

Second : how to compile the code

in terminal:

- 1- change directory to the project folder (cd)
- 2- type make
- 3- type ./shell (where shell is the name of the compiled file)