**evaluation :**

* after a command give back the prompt
* if the command doesn’t exist it must return a proper error
* support the original command path
* support multiple flag

1. like ls -la
2. like ls -l -a
3. like ls -l -a
4. like /bin/ls -l -a

* exit : quit the shell
* echo must supports “ ” ou not , erro if one “
* cd - : return to last directory
* env : display as key=value
* setenv FOO bar or setenv FOO=bar : create a new key=value in env
* echo $FOO : display the value of the key FOO
* /usr/bin/env". Minishell must send the appropriate environment to ran binaries. /usr/bin/env must display environment including FOO and its value bar
* unsetenv FOO : remove the key=value in env … if not in env , do nothing
* if unsetenv PATH the command shouldn’t work , but if we "$> setenv PATH "/bin:/usr/bin" or "$> setenv "PATH=/bin:/usr/bin" , the command should rework
* emacs must run /usr/bin/emacs … if unsetenv PATH , it shouldn’t work
* but even if unsetenv PATH , /bin/ls should work
* if nothing , do nothing , give back the prompt
* single space , do nothing , the command must give back the prompt
* space and tabulation , do nothing and give back the prompt

**bonus :**

* ctrl+c give stop the current cmd process then give back the prompt … if not cmd running or just prompt , just give back the prompt …
* - Create a new folder /tmp/bin/ and add this folder to the PATH environment variable. Create a program named 'test\_exec\_rights' inside that folder that will just display 'KO'. Give this program the following rights 644 (meaning no execution rights). From another folder, run the following command "$> test\_exec\_rights". Check that the minishell refuses to run the program because of the missing execution rights.
* Type the following beginning of command "$> ec", then press tabulation. The minishell must complete the command into "$> echo"
* - Run the following command "$> echo TOP ; ls ; echo MIDDLE ; ls ; echo BOTTOM". The 5 commands must be executed without any errors in the order they were written. - Run the following command "$> ;". The minishell must either do nothing and give the prompt back or display a syntax error and give the prompt back.
* If the project has other operational bonuses, you can evaluate them and grade them in this section : ex color etc …



Things

