Network Programming Project 1 - NPShell

Deadline: Monday, 2019/10/21 23:59

I. Introduction

In this project, you are asked to design a shell with special piping mechanisms.

II. Scenario of using npshell

- A. Some important settings
 - 1. The structure of the working directory

- 2. In addition to the above executables, the following are built-in commands supported by your npshell
 - a) setenv
 - b) printenv
 - c) exit

B. Scenario

```
bash$ ./npshell # execute your npshell
% printenv PATH # initial PATH is bin/ and ./
bin:.
% setenv PATH bin # set PATH to bin/ only
% printenv PATH
bin
% ls
               test.html
bin
% ls bin
cat
     ls
          noop
                 number
                          removetag removetag0
% cat test.html > test1.txt
% cat test1.txt
<!test.html>
<TITLE>Test</TITLE>
<BODY>This is a <b>test</b> program
for ras.
</BODY>
```

```
% removetag test.html
Test
This is a test program
for ras.
% removetag test.html > test2.txt
% cat test2.txt
Test
This is a test program
for ras.
% removetag0 test.html
Error: illegal tag "!test.html"
Test
This is a test program
for ras.
% removetag0 test.html > test2.txt
Error: illegal tag "!test.html"
% cat test2.txt
Test
This is a test program
for ras.
% removetag test.html | number
   2 Test
   3 This is a test program
   4 for ras.
   5
% removetag test.html |1  # this pipe will pipe STDOUT to next command
                      # the command's STDIN is from previous pipe
% number
   1
   2 Test
   3 This is a test program
   4 for ras.
   5
% removetag test.html |2 ls # |2 will skip 1 command and then pipe
bin
                test1.txt # STDOUT to the next command
test.html
                test2.txt
```

```
% number
                            # the command's STDIN is from the
   1
                            # previous pipe (removetag)
   2 Test
   3 This is a test program
   4 for ras.
% removetag test.html |2  # pipe STDOUT to the next next command
% removetag test.html |1  # pipe STDOUT to the next command (merge
                        # with the previous one)
% number
                        # STDIN is from the previous pipe
   2 Test
   3 This is a test program
   4 for ras.
   7 Test
   8 This is a test program
   9 for ras.
  10
% removetag test.html |2 removetag test.html |1
% number |1 number
   1
       1
   2
       2 Test
   3
      3 This is a test program
   4
      4 for ras.
        5
   5
   6
       6
   7 7 Test
        8 This is a test program
   9
      9 for ras.
  10
       10
% removetag test.html | number |1 number
   1
   2
       2 Test
   3
      3 This is a test program
      4 for ras.
   4
   5
        5
% ls |2 ls
bin
               test1.txt
test.html
               test2.txt
% number > test3.txt
% cat test3.txt
   1 bin
   2 test.html
```

```
3 test1.txt
   4 test2.txt
% removetag0 test.html |1
Error: illegal tag "!test.html" # output error message to STDERR
% number
   1
   2 Test
   3 This is a test program
   4 for ras.
% removetag0 test.html !1 # this pipe will pipe both STDIN and STDERR
                          # to the next command
% number
   1 Error: illegal tag "!test.html"
   3 Test
   4 This is a test program
   5 for ras.
   6
% date
Unknown command: [date].
# TA manually move the executable, date, into ${working_dir}/bin/
% date
Sun Sep 8 22:47:02 CST 2019
% exit
bash$
```

III. Requirements and Hints

- A. In this project, the commands noop, number, removetag, removetag0 are offered by TA. Please download them from E3, compile them and put these executables into the folder \${\working dir}/\text{bin/}.
 - e.g., g++ noop.cpp -o \${working_dir}/bin/noop
- B. 1s and cat are usually placed in the folder /bin/ in UNIX-like systems. Please copy them into the folder \${\working_dir}/bin/e.g., cp /bin/ls /bin/cat working_dir/bin/
- C. During demo, TA will copy additional commands to bin/, which is under your working directory. Your npshell program should be able to execute them.

- D. You must use exec-based functions to run commands, except for built-in commands (setenv, printenv and exit).

 You must not use functions like system() or some other functions to
 - You must not use functions like system() or some other functions to do the job.
- E. When you implement output redirection (>) to a file, if the file already exists, the file should be overwritten. (not append)
- F. You don't have to worry about outputting to both file and pipe for the same command.

```
% ls > test.txt | cat # this will not appear
```

- G. You don't have to implement input redirection from a file (<)
- H. You can only implement the npshell with C and C++, other third-party libraries are **NOT allowed**.

IV. Specification

A. Input

- 1. The length of a single-line input will not exceed 15000 characters.
- 2. Each command will not exceed 256 characters.
- 3. There must be one or more spaces between commands and symbols (or arguments), but no spaces between pipe and numbers.

```
% cat hello.txt | number
% cat hello.txt |4
% cat hello.txt !4
```

4. There won't exist any '/' character in test cases.

B. NPShell Behavior

- 1. Use "% " as the command line prompt. Notice that there is **one space character** after %.
- 2. The npshell terminates after receiving the **exit** command or **EOF**.
- 3. Notice that you must handle the forked processes properly, or there might be zombie processes.
- 4. Built-in commands (setenv, printenv, exit) will appear solely in a line. No command will be piped together with built-in commands.

C. setenv and printenv

- The initial environment variable PATH should be set to bin/ and ./ by default.
 printenv PATH
 bin:.
- 2. setenv usage: setenv [variable name] [value to assign]
- 3. printenv usage: printenv [variable name]

```
% printenv QQ # Show nothing if the variable does not exist.
% printenv LANG
en_US.UTF-8
```

4. The number of arguments for setenv and printenv will be correct in all test cases

D. Numbered-Pipes and Ordinary Pipe

- 1. | N means the STDOUT of the left hand side command should be piped to the next N-th command, where $1 \le N \le 1000$.
- 2. ! N means both STDOUT and STDERR of the left hand side command should be piped to the next N-th command, where 1 < N < 1000.
- 3. | is an ordinary pipe, it means the STDOUT of the left hand side command will be piped to the right hand side command. It will only appear **between two commands**, not at the beginning or at the end of the line.
- 4. The command number still counts for unknown command.

```
% ls |2 ctt
Unknown command: [ctt].
% number
1 bin/
2 test.html
```

5. setenv and printenv count as one command.

```
% ls |2
% printenv PATH
bin:.
% cat
bin
test.html
```

6. Empty line does not count.

```
% ls |1
%  # press Enter
% number
1 bin/
2 test.html
```

E. Unknown Command

1. If there is an unknown command, print error message as the following format: Unknown command: [command].

```
e.g.
% ctt
Unknown command: [ctt].
```

2. You don't have to print out the arguments.

```
% ctt -n
Unknown command: [ctt].
```

3. The commands after unknown commands will still be executed.

```
% ctt | ls
Unknown command: [ctt].
bin/ test.html
```

4. Messages piped to unknown commands will disappear.

```
% ls | ctt
Unknown command: [ctt].
```

F. Submission

- 1. Create a directory named as **your student ID**, put all files into the directory.
- 2. You **MUST** use **GNU Make** to build your project and compile your source code into **one executable** named **npshell**. The executable and Makefile should be placed at the **top layer of the directory**. We will use this executable for demo.

You are NOT allowed to demo if we are unable to compile your project with a single make command.

3. Upload only your code and Makefile.

```
Do NOT upload anything else (e.g. noop, removetag, test.html, .git, MACOSX)
```

4. **zip** the directory and upload the .zip file to the E3 platform

ATTENTION! We only accept .zip format

e.g.

Create a directory 0856000, the directory structure may be:

0856000

```
├── Makefile
├── shell.cpp
└── shell.h
```

zip the folder 0856000 into 0856000.zip and upload 0856000.zip onto E3

5. Commit to BitBucket

Create a **private** repository with name: *\${Your_Student_ID}_np_project1* inside the **nctu_np_2019** team, and set the ownership to **nctu_np_2019**.

```
e.g. 0712345_np_project1
```

You can push anything you need onto bitbucket (including removetag, noop, test.html), but please make sure to commit at least 5 time.

G. We take plagiarism seriously.

All projects will be checked by a cutting-edge plagiarism detector.

You will get zero points on this project for plagiarism.

Please don't copy-paste any code from the internet, this may be considered plagiarism as well.

Protect your code from being stolen.

V. Notes

- A. NP project should be run on NP servers (to be announced), otherwise, your account may be locked.
- B. Any abuse of NP server will be recorded.
- C. Don't leave any zombie processes in the system.
- D. You will lose points for violating any of the rules mentioned in this spec.
- E. Enjoy the project!