HW 6: Pipe

Instructor: Prof. Seokin Hong (seokin@knu.ac.kr)
TAs: Hoseung Lee (astrohy@gmail.com) and

Jeong woo Woo (dnwjddn52@gmail.com)

Assigned: November 14, 2018 **Due: 11:59pm November 21, 2018**

The goal of this assignment is to extend "**pipe.c**" so that it handles two pipelines. The extended program should work as the following sequence of three commands with the "l" operator.

\$ ls | sort | head

```
seokin@compasslab1:/home$ ls | sort | head
f18elec462_shared
s1234567
s2008038063
s2013105034
s2013105061
s2014105043
s2014105040
s2014105045
s2014105065
s2014105106
```

<Pre><Pre>cautions!!>

- Submit a source code (hw6_StudentID.c) to the LMS (lms.knu.ac.kr)
- If you use the wrong name, NO grade will be given. ex) If your student number is '2014123123', your file name should be hw6_2014123123.c

[Run]

```
$ /hw6_2014123123 Is sort head
```

→ the output (stdout) of the "ls" command is piped to the input (stdin) of the "sort" command and the output (stdout) of the "sort" command is piped to the input (stdin) of the head command.

[We will test your program with the following sequence]

```
$ gcc -o hw6_2014123123 hw6_2014123123.c
```

\$ /hw6_2014123123 ls sort head

```
seokin@compasslab1:/home$ ./hw6_2014123123 ls sort head
f18elec462_shared
s1234567
s2008038063
s2013105034
s2013105061
s2014105033
s2014105040
s2014105042
s2014105065
s2014105106
```

Late Day Policy

All homeworks are due at 11:59pm on the due date. A grading penalty will be applied to late assignments. Any assignment turned in late will be penalized 50% per late day.

Plagiarism

<u>No plagiarism will be tolerated</u>. If the assignment is to be worked on your own, please respect it. If the instructor determines that there are substantial similarities exceeding the likelihood of such an event, he will call the two (or more) students to explain them and possibly to take an immediate test (or assignment, at the discretion of the instructor) to determine the student's abilities related to the offending work.