实验 04 sed 实验

班级:

学号:

姓

用户名:

一、实验目的

- 1. 练习使用正则表达式匹配字符串
- 2. 练习使用 sed 完成文本内容的转换

二、实验要求

- 1. 填写实验报告,请将关键命令及其结果进行截图(请确保截图中的文字清晰可见)
- 2. 导出为 pdf 文件,文件名为用户名-姓名-lab04.pdf,在规定截止时间之前上传作业)
- 3. 以下步骤中所有 s01 请换成你自己的用户名。

三、实验步骤

- 1. 复制学校首页的网页源代码并保存为 s01-jxnu.html 文件。
- (1)提取网页中所有的绝对 URL(可能在一对单引号或双引号中)到文件 s01-jxnu.url 中。
- -o 命令 只显示匹配的字符
- -E 拓展 ? |+{}()

llt@llt-virtual-machine:~/桌面/personal\$ grep -E -o "[\'|\"](http|https)\:\/\/[
^\"|\']+[\"|\']" llt-jxnu.htm>llt-jxnu.url
llt@llt-virtual-machine:~/桌面/personal\$

```
"https://www.jxnu.edu.cn/2022/0919/c25a238292/page.htm"
"https://rsc.jxnu.edu.cn/2022/0914/c2860a238114/page.htm"
"https://rsc.jxnu.edu.cn/2022/0914/c2860a238114/page.htm"
"https://www.jxnu.edu.cn/2022/0914/c25a238077/page.htm"
"https://www.jxnu.edu.cn/2022/0914/c25a238076/page.htm"
"https://www.jxnu.edu.cn/2022/0914/c25a238076/page.htm"
"https://www.jxnu.edu.cn/2022/0622/c127a232990/page.htm"
"https://www.jxnu.edu.cn/2022/0622/c127a2325640/page.htm"
"https://www.jxnu.edu.cn/2021/1209/c127a225638/page.htm"
"https://www.jxnu.edu.cn/2018/1228/c108a1706/page.htm"
"https://oas.jxnu.edu.cn/"
"https://jwis.jxnu.edu.cn/"
"https://jwis.jxnu.edu.cn/"
"https://jwis.jxnu.edu.cn/"
"https://yraduate.jxnu.edu.cn/"
"https://yraduate.jxnu.edu.cn/"
"https://www.jxnu.edu.cn/2020/0330/c194a190051/page.htm"
"https://www.jxnu.edu.cn/32/list.htm"
"http://www.jxnu.edu.cn/32/list.htm"
"http://www.jxnu.edu.cn/33/list.htm"
"http://www.jxnu.edu.cn/33/list.htm"
"http://www.jxnu.edu.cn/34/list.htm"
"http://www.jxnu.edu.cn/34/list.htm"
"http://www.jxnu.edu.cn/34/list.htm"
"http://www.jxnu.edu.cn/34/list.htm"
"http://www.jxnu.edu.cn/34/list.htm"
"http://yy.jxnu.edu.cn/"
"http://yy.jxnu.edu.cn/"
"http://yy.jxnu.edu.cn/"
"http://yy.jxnu.edu.cn/"
"http://yy.jxnu.edu.cn/"
"http://yy.jxnu.edu.cn/"
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"http://xy.jxnu.edu.cn/"
"http://xy.jxnu.edu.cn/"
"http://xy.jxnu.edu.cn/"
"http://xy.jxnu.edu.cn/"
"http://xy.jxnu.edu.cn/"
"http://xy.jxnu.edu.cn/"
"http://xy.jxnu.edu.cn/"
```

(2) 用一条管道命令去除该页面的所有 javascript 代码、网页标签以及多余的空白符和空行,提取出页面的文本内容并保存为 **s01**-jxnu.txt 文件。

ilt@llt-virtual-machine:~/桌面/personal\$ sed "/<script.*>.*<\/script>/d" llt-jx
nu.htm |sed "/<script.*>/,/<\/script>/d" | sed "s/<[^<>]*>//g" | tr -s [:space:
] \n >>llt-jxnu.txt
llt@llt-virtual-machine:~/桌面/personal\$

(3) 用 less 查看 s01-jxnu.txt 文件的内容。

```
江西师范大学主页
距80周年校庆日还有天
收藏
导航
首页
学校概况
学校简介
学校章程
历史沿革
历任领导
现任领导
领导关怀
组织机构
办公电话
走进师大
机构设置
党政机构
教学机构
业务机构
附属机构
科研机构
师资队伍
高层次人才
正高职称人员
人才招聘
教育教学
本科生教育
研究生教育
国际学生教育
继续教育
慕课(网络教育)
```

2. 现有文件 begin-end.txt 的内容如下:

\$ cat begin-end.txt good begin Begin working on that research you wanted to, do not let it end hi there begin and strive to reach the End bye (1) 打印文件 begin-end.txt 中所有由行首为 begin 的行到行尾为 end 行所构成的行组(忽略大小写)之外的行。

```
llt@llt-virtual-machine:~/桌面/personal$ sed -n '/^[B|b]egin/,/[E|e]nd$/!p' beg
in-end.txt
good begin
hi there
bey
llt@llt-virtual-machine:~/桌面/personal$
```

将文件 begin-end.txt 中包含长度为 5 的单词的行存入文件 five.txt, 同时将包含长度为 6 的单词的行存入文件 six.txt。

```
llt@llt-virtual-machine:~/桌面/personal$ cat begin-end.t
xt |grep -E '^[a-z]{5} | [a-z]{5} ' >> fix.txt
llt@llt-virtual-machine:~/桌面/personal$
```

```
llt@llt-virtual-machine:~/桌面/personal$ cat begin-end.t
xt |grep -E '^[a-z]{6} | [a-z]{6} '
begin and strive to
reeach the end
llt@llt-virtual-machine:~/桌面/personal$ cat begin-end.t
xt |grep -E '^[a-z]{6} | [a-z]{6} ' >> six.txt
llt@llt-virtual-machine:~/桌面/personal$
```

(3) 将文件 hello.txt 的第 3-5 行替换为文件 begin-end.txt 的第 2-4 行。文件 hello.txt 的内容如下:

\$ cat hello.txt

Hello World

How are you

This game is good

Today is sunny

12345

You are funny

```
llt@llt-virtual-machine:-/桌面/personal$ sed -n '2,4p' begin-end.txt >1.txt llt@llt-virtual-machine:-/桌面/personal$ sed '5r 1.txt' hello.txt|sed '3, 5d' Hello World How are you begin working on that research you wanted to,do not let it end You are funny llt@llt-virtual-machine:-/桌面/personal$
```

(2) 将文件 begin-end.txt 中所有包含 begin 或 end (不区分大小写) 的行写入文件 flags.txt,其他行则写入文件 mid.txt。

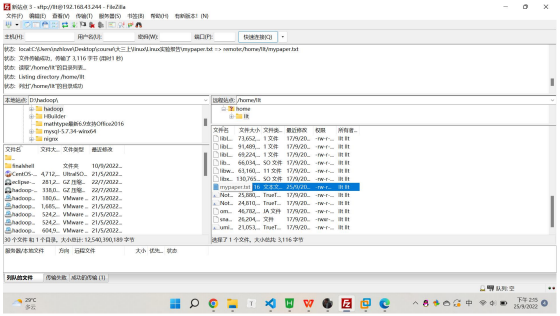
```
llt@llt-virtual-machine:~/桌面/personal$ cat begin-end.t xt |grep -E '^begin | begin | begin$|^end | end | end$' good begin begin working on that to,do not let it end begin and strive to llt@llt-virtual-machine:~/桌面/personal$ cat begin-end.t xt |grep -E '^begin | begin | begin$|^end | end | end$' >> flags.txt llt@llt-virtual-machine:~/桌面/personal$
```

```
llt@llt-virtual-machine:~/桌面/personal$ cat begin-end.t xt |grep -E -vn '^begin | begin | begin$|^end | end | en d$'
3:research you wanted
5:hi there
7:reeach the End
8:bey
llt@llt-virtual-machine:~/桌面/personal$ cat begin-end.t xt |grep -E -vn '^begin | begin | begin$|^end | end | en d$' >> mid.txt
llt@llt-virtual-machine:~/桌面/personal$
```

- 4. 转换文本文件内容,并利用 groff 从纯文本生成带图表和公式的 pdf 论文。
- (1) 修改虚拟机网络设置, 使虚拟机能够正常访问外网。

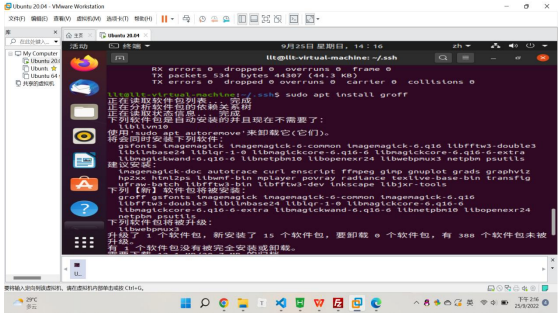


(2) 将实验文件 mypaper.txt 上传到虚拟机。



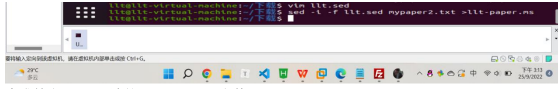
(3) 执行以下命令安装 groff 软件包

sudo apt install groff



(4) 请编写 sed 脚本 s**01.** sed, 并执行命令

sed -f s01.sed mypaper.txt >s01-paper.ms



生成符合 groff 语法的 s01-paper.ms 文件

转换要求如下表(左边单行内容一般转换成右边的多行,请注意换行)

转换前内容	转换后变成
Wuji Zhang	你的姓名的汉语拼音
<title>…content…</title>	.TL
	···content···

<author>content</author>	.AU	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	···content···	
<pre><institution>···content···</institution></pre>	.AI	
,	···content···	
<pre><abstraction>···content···</abstraction></pre>	.AB	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	···content···	
	.AE	
<pre><i>:: ci>:: content:: content::</i></pre>	.I …content…	
,	other content	
	(注意:.1后面要留一个空格)	
<h1>···content···</h1>	.NH	
·	···content···	
<	.PP	
···content···	···content···	
<foot></foot>	.FS	
···content···	···content···	
	.FE	
*	.IP *	
···content···	···content···	
<quote></quote>	.QP	
···content···	···content···	
	.TS	
···content···	···content···	
	.TE	
<equation> (1.s01)</equation>	.EQ (1.s01)	
···content···	···content···	
	.EN	
<picture></picture>	.PS	
···content···	···content···	
	.PE	
<pre> C</pre>	.DS C	
···content···	···content···	
	.DE	
注意:存在一行转换成多行的情况!请严格按上表进行转换,包括空格和换行!		

(此处请贴上 s01.sed 的代码)

```
s/Wuji Zhang/lailiting/g
s/<title>/.TL\n/g
s/<\/title>//g
s/<author>/.AU\n/g
s/<\/author>//g
s/<institution>/.AI\n/g
s/<\/institution>//g
s/<abstraction>//g
s/<abstraction>//g
s/<ip>// l /g
s/<\/ip/\n/g
s/<\/ip/\n/g
s/<\/ip/\n/g
s/<\/ip/\n/g
s/<\/ip//g
s/<\/ip//g
s/<\/p>/.PP\n/g
s/<\/p>/.PP\n/g
s/<\/ip>//g
s/<\/ip//g
s/<\/ipicture>/.PS/g
s/<\/ipicture>/.PS/g
s/<\/pre> C/.DS C\n/g
```

(5) 执行 groff 命令生成 pdf 文件

```
groff -t -e -p -ms s01-paper.ms | ps2pdf - s01-paper.pdf
```

```
llt@llt-virtual-machine:~/下载$ groff -t -e -p -ms llt-paper.ms | ps2pdf - llt-
paper.pdf
```

(6) 用 pdf 阅读器打开 s01-paper.pdf,并欣赏你生成的论文。

(此处请贴上 pdf 阅读器中显示的 s01-paper.pdf 的内容)

Using groff to prepare your paper

a01-lailiting

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ABSTRACT

groff (GNU troff) is a typesetting system that reads plain text mixed with formatting commands and produces formatted output. Output may be PostScript or PDF, HTML, or text for display at terminal. Present on most Unix/Linux systems owing to its long association with Unix manuals, groff is capable of producing typographically sophisticated documents while consuming only minimal system resources.

1. History

The first version of UNIX was developed on a PDP-7 which was sitting around Bell Labs. In 1971 the developers wanted to get a PDP-11 for further work on the operating system. In order to justify the cost for this system, they proposed that they would implement a document formatting system for the AT&T patents division. This first formatting program was a reimplementation of McIllroy's 'roff', written by J. F. Ossanna.

James Clark began work on a GNU implementation of 'ditroff' in early 1989. It was declared a stable (i.e. non-beta) package with the release of version 1.04 around November 1991.

2. Why using groff?

Although WYSIWYG† systems may be easier to use, they have a number of disadvantages compared to 'troff':

- ** They must be used on a graphics display to work on a document.
- ** Most of the WYSIWYG systems are either non-free or are not very portable.
- ** 'troff' is firmly entrenched in all UNIX systems.
- ** It is difficult to have a wide range of capabilities available within the confines of a GUI/window system.
- ** It is more difficult to make global changes to a document.

[†] WYSIWYG: What you see is what you get.

"GUIs normally make it simple to accomplish simple actions and impossible to accomplish complex actions." -Doug Gwyn (22/Jun/91 in 'comp.unix.wizards')

3. Table

This is an example of how to create table using tbl.

Table a01: Some well-known TCP Ports	
23	telnet
25	simple mail transfer protocal(SMTP)
80	hyper text transfer protocal(HTTP)
110	post office protocol(POP)

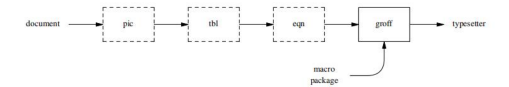
4. Equation

This is an example of how to write math equation using eqn.

<equation> (1.a01) f(zeta) -=- 1 over {2 pi i} int from C f(z) over {z - zeta} dz

5. Picture

This is an example of how to draw picture using pic.



6. Convert it to pdf

Suppose your file has been saved as a01.ms, then you can convert it to a01.pdf using command as follows:

Look, it is so simply, enjoy your work!