

利用LEX进行字母的大小写转换

Task Two

姓名： 周炜

学号： 32010103790

- 一、实验要求
- 二、效果展示

大部分内容在Task One中已经有所描述，不再赘述

一、实验要求

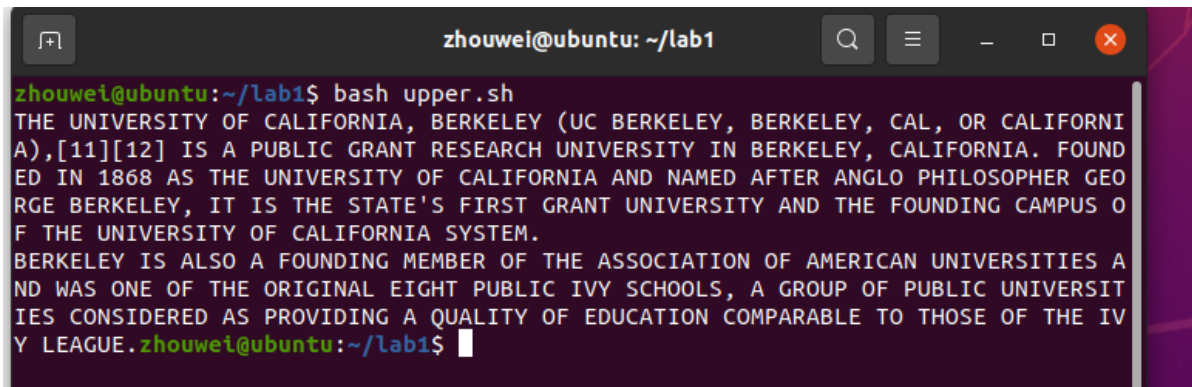
编写一个LEX输入文件，使之可生成将SPL程序注释之外的所有关键字（保留字）均大写的程序。有关SPL的关键字请见第二章或第八章所述。该LEX生成的程序要能够对SPL源程序进行分析，将不是大写的关键字均转换为大写。

二、效果展示

我把上述过程写为了shell脚本，直接运行如下命令

```
bash upper.sh
```

效果为：



```
zhouwei@ubuntu: ~/lab1
zhouwei@ubuntu:~/lab1$ bash upper.sh
THE UNIVERSITY OF CALIFORNIA, BERKELEY (UC BERKELEY, BERKELEY, CAL, OR CALIFORNIA),[11][12] IS A PUBLIC GRANT RESEARCH UNIVERSITY IN BERKELEY, CALIFORNIA. FOUND ED IN 1868 AS THE UNIVERSITY OF CALIFORNIA AND NAMED AFTER ANGLO PHILOSOPHER GEO RGE BERKELEY, IT IS THE STATE'S FIRST GRANT UNIVERSITY AND THE FOUNDING CAMPUS O F THE UNIVERSITY OF CALIFORNIA SYSTEM.
BERKELEY IS ALSO A FOUNDING MEMBER OF THE ASSOCIATION OF AMERICAN UNIVERSITIES A ND WAS ONE OF THE ORIGINAL EIGHT PUBLIC IVY SCHOOLS, A GROUP OF PUBLIC UNIVERSIT IES CONSIDERED AS PROVIDING A QUALITY OF EDUCATION COMPARABLE TO THOSE OF THE IV Y LEAGUE. zhouwei@ubuntu:~/lab1$
```