

SE102 Programming Assignment 1 64/2

Program Description

Read the attached class roster and store the object of Student using dynamic array. Sort the student last name in descending order.

Example of output

Total # of student: 100

Peter Auckland

Marry Brown

...

...

James Zimson

Submit your source code and readme file, your read me file should contain how to run your program e.g.

```
>$ java p1.java [filename.csv]
```

And also show example of your program output in the readme file