```
Ans1:
```

sort /opt/ci132/data/filter\_examples/names

## Ans2:

sort -r /opt/ci132/data/filter\_examples/names

# Ans3:

cat -u /opt/ci132/data/filter\_examples/names | tail -1

### Ans4:

awk -F"," '{print \$2,\$1;}' /opt/ci132/data/filter\_examples/names

#### Ans5:

awk -F"," '{print \$2,\$1;}' | sort -k 2 | wc -l /opt/ci132/data/filter\_examples/names

# Ans6:

uniq -d -c -w5 /usr/share/dict/words

Ans7:

sort /usr/share/dict/words | uniq -D -w5

### Ans8:

- a) sort students > f1; wc f1
- b) sort students | wc
  - a) saved output in file fi then count line in f1
  - ь) is not saving output and giving word count