```
awk '{print $1,$4}' employee.txt
awk '/manager/ {print}' employee.txt
awk '{if($4 >= "30000") print $1,$4;}' employee.txt
awk '{if($4 >= "30000") print NR,$1,$4;}' employee.txt
awk '{if($4 >= "30000") count++} END {print count}' employee.txt
awk '/manager/ {print substr($1,1,4)}' employee.txt
awk '/manager/ {print toupper($1)}' employee.txt
awk '/manager/ {print tolower($1)}' employee.txt
awk '/manager/ {print toupper(substr($1,1,1)) substr($1,2)}' employee.txt
#Number of line in a file
awk 'END { print NR }' employee.txt
#Number of fields in a file
awk 'BEGIN {FS=" "} END {print NF}' employee.txt
awk '{if($4 >= "30000" && $2 == "manager") print $1,$2,$4;}' employee.txt
awk '{if($4 >= "30000" && $2 != "manager") print $1,$2,$4;}' employee.txt
awk '{if($4 >= "30000" || $2 == "manager") print $1,$2,$4;}' employee.txt
awk '\{if(\$4 \ge \$30000" | \$2 = \$manager") print \$1,\$2,\$4,\$4*1.1;\}' employee.txt
```