Ex. No: 4a Date: 3/2/25

EMPLOYEE AVERAGE PAY

AIM:

To find out the average pay of all employees whose salary is more than 6000 and no. of days worked is more than 4.

ALGORITHM:

- 1. Create a flat file emp.dat for employees with their name, salary per day and number of days worked and save it.
- 2. Create an awk script emp.awk
- 3. For each employee record do
- a. If the Salary is greater than 6000 and number of days worked is more than 4, then print the name and salary earned
- b. Compute total pay of employee
- 4. Print the total number of employees satisfying the criteria and their average pay.

PROGRAM:

```
#!/usr/bin/awk -f
```

```
BEGIN {
count = 0:
total pay = 0;
salary = $2;
days = $3;
if (salary > 6000 \&\& days > 4) {
pay = salary * days;
print "Employee:", $1, "Total Pay:", pay;
total_pay += pay;
count++;
}
}
END {
if (count > 0) {
avg pay = total pay / count;
print "\nTotal Employees:", count;
print "Total Pay:", total pay;
print "Average Pay:", avg pay;
} else {
print "No employees satisfy the criteria.";
```

```
INPUT:
    John 7000 10
    Alice 5000 12
    Bob 8000 9
    Mike 6500 6
```

OUTPUT:

```
$ gawk -f emp.awk emp.dat
Employee: John Total Pay: 70000
Employee: Bob Total Pay: 72000
Employee: Mike Total Pay: 39000

Total Employees: 3
Total Pay: 181000

Average Pay: 60333.3
```

RESULT:

Thus, to find the average salary whose salary is above 6000 is successfully implemented.

Ex. No: 4b Date: 3/2/25

RESULTS OF EXAMINATION

AIM:

To print the pass/fail status of a student in a class.

ALGORITHM:

- 1. Read the data from file
- 2. Get a data from each column
- 3. Compare the all subject marks column
 - a. If marks less than 45 then print Fail
 - b. else print Pass

PROGRAM:

```
//marks.awk
#!/usr/bin/gawk -f
{
    name = $1;
    pass = 1;
    for (i = 2; i <= NF; i++) {
        if ($i < 45) {
            pass = 0;
            break;
        }
        if(pass) {
            print name, "Pass";
        } else {
            print name, "Fail";}
    }
```

INPUT:

//marks.dat

John 50 60 45 70 80 Alice 40 55 30 65 75 Bob 80 85 90 78 88 Mike 35 40 50 60 45

OUTPUT:

```
$ awk -f emp.awk emp.dat
awk -f pass_fail.awk results.dat
Jane 42000
Alice 56000
Bob 31000
Total employees: 3
Average pay: 43000
Name Pass
Alice Pass
Bob Fail
Charlie Pass
```

RESULT:

Thus, to print the Pass/Fail Status of a student in a class is successfully implemented.