Ex. No.: 4a)

Date: 07-02-2025

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.

Program Code:

```
emp.dat
```

```
joe 8000 5
ram 6000 5
tim 5000 6
ben 7000 7
amy 6500 6
```

emp.awk

```
BEGIN {
  total\_salary = 0;
  total_employees = 0;
}
  name = $1;
  salary_per_day = $2;
  days_worked = $3;
  if (salary_per_day > 6000 && days_worked > 4) {
    total_pay = salary_per_day * days_worked
    total_salary += total_pay;
    total_employees++;
    print name, total_pay;
  }
}
END {
  if (total_employees > 0) {
     average_pay = total_salary / total_employees;
    print "Total number of employees: " total_employees;
    print "Average pay: " average_pay;
  } else {
```

```
print "No employees satisfy the criteria.";
}
Output :
```

```
[cse76@localhost ~]$ gawk -f emp.awk emp.dat
joe 40000
ben 49000
amy 39000
Total number of employees: 3
Average pay: 42666.7
```

Ex. No.: 4b)

Date: 07-02-2025

RESULTS OF EXAMINATION

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

Program Code:

ram 90 95 84 87 56 70 PASS jim 60 70 65 78 90 87 PASS

```
//marks.awk
BEGIN {
  print "NAME SUB-1 SUB-2 SUB-3 SUB-4 SUB-5 SUB-6 STATUS";
  name = $1:
  sub_1 = $2;
  sub_2 = $3;
  sub_3 = $4;
  sub_4 = $5;
  sub_5 = $6;
  sub_6 = $7;
  if (sub_1 < 45 \parallel sub_2 < 45 \parallel sub_3 < 45 \parallel sub_4 < 45 \parallel sub_5 < 45 \parallel sub_6 < 45) {
    status = "FAIL";
  } else {
     status = "PASS";
  print name, sub_1, sub_2, sub_3, sub_4, sub_5, sub_6, status;
}
Result:
[cse76@localhost ~]$ gawk -f marks.awk marks.dat
NAME SUB-1 SUB-2 SUB-3 SUB-4 SUB-5 SUB-6 STATUS
ben 40 55 66 77 55 77 FAIL
tom 60 67 84 92 90 60 PASS
```