```
Ex. No.: 4a)
Date: 07-02-2025
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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
  otal number of employees: 3
```

```
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:
//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 = $7;
if (sub_1 < 45 || sub_2 < 45 || sub_3 < 45 || sub_4 < 45 || sub_5 < 45 || sub_6 < 45) {
status = "FAIL";
} else {
status = "PASS";
}
print name, sub_1, sub_2, sub_3, sub_4, sub_5, sub_6, status;
Result:
[cse76@localhost ~]$ 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
ram 90 95 84 87 56 70 PASS
jim 60 70 65 78 90 87 PASS
```