Ex. No.: 4a)

Date: 14/2/25.

### **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 Salary is greater than 6000 and number of days worked is more than 4, then print 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 Code:

```
BEGIN & print "Employee Detuils".

{

if ($2>6000 & $3>4)

{

print $1, "\b\t", $2 \ 93.

pay = pay + $2* $3.

Count = Count + 1

}

y.

END!

Print "No q employee are = ", Lount

print "total pay = ", pay.

Rest "awage pay = ", pay / count

y.

Y.
```

11 emp. dat\_coll is name, col 2 is salary per day col 3 is
11 no. 9 days worked.

JOE 8000 5

RAN 60005.

TIM 5000 6.

70007 BEN

AMY 5500 b.

no. 9 employus = 5.

total pay = 32500.

ausage pay =/6500.

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## Sample Input:

//emp.dat - Col1 is name, Col2 is Salary Per Day and Col3 is //no. of days worked

JOE 8000 5 RAM 6000 5 TIM 5000 6 BEN 7000 7 AMY 6500 6

### **Output:**

# Run the program using the below commands

[student@localhost ~]\$ vi emp.dat [student@localhost ~]\$ vi emp.awk [student@localhost ~]\$ gawk -f emp.awk emp.dat.

# EMPLOYEES DETAILS

JOE 40000 BEN 49000 AMY 39000 no of employees are= 3 total pay= 128000 average pay= 42666.7 [student@localhost ~]\$

thus the above suiple for employee details executed and obtained.

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