sample Input

Hemp. dat - coll is name, Col2 is Salary Per Day & Col3 13/1 no-of days worked

TOE 8000 3

RAM 6000 5

TIM 5000 H

BEN 7000 b

AMY 6500

Sample Output:

EMPLOYEES DETAILS

BEN 42000

AMY 45500

10- of employees one =3 total pay = 128000 average pay = 42666-7

Thus the program for Microsco see

Ex. No.: 4a)

Date: 14/2/25

EMPLOYEE AVERAGE PAY

Aim:

FFFFFFFFFF

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:

Salary Should be greater than 6000 and days more than 4

if (\$2 > 6000 24 \$3>4)

if (\$2 > 6000 24 \$3>4)

print \$1, "Vit", \$2*\$3

count = count+1

}

END {

End {

print "no of employees are =", count

print "total pay = ", pay

print " average pay = ", pay/count

}

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Sample Input:

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

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 AWK Soript for finding average Employee pay has been programed and executed successfully. K 29