

Ex. No.: 4(a)

Date: 08.02.2025

NAME: SHAMRUDHA VARSHINI.P

ROLLNO: 231901048

EMPLOYEE AVERAGE PAY

Aim:

To find out the average pay of all employees whose salary is more than 6000 and the number of days worked is more than 4.

Algorithm:

1. Create a flat file emp.dat containing employee records with the fields: name, salary per day, and number of days worked.
2. Create an AWK script file emp.awk.
3. For each employee record:
 - If salary per day is greater than 6000 **and** number of days worked is greater than 4:
 - Print the employee name and the total salary earned.
 - Accumulate total pay and count of such employees.
4. At the end of the script:
 - Display the total number of qualified employees.
 - Display the total pay.
 - Display the average pay.

Program Code:

emp.dat – Input File

JOE 8000 5

RAM 6000 5

TIM 5000 6

BEN 7000 7 AMY 6500 6

emp.awk – AWK Script

```
BEGIN { print
```

```
"EMPLOYEES DETAILS"
```

```
count = 0 total = 0
```

```
}
```

```
{
```

```

    name = $1
    salary = $2    days = $3    if
(salary > 6000 && days > 4) {
    pay = salary * days    print
    name, pay    count++
    total += pay
    }
}
END {    print "no of employees are="
" count    print "total pay= " total    if
(count > 0)    print "average pay= "
total / count
    else
        print "average pay= 0"
}

```

Sample Input and Output:

```

[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

Result:

The AWK script was successfully implemented to calculate the average pay of employees whose salary is greater than 6000 and who worked more than 4 days. The script executed correctly and the output was verified.