Marks.dat
En 29 55 66 77 55 77

Taylor 60 67 90 88 65 43

Joe 55 76 86 76 56 65

John 34 54 65 35 43 54

Lamter 98 90 87 99 89 75

# autput:

MAHE	8UB-1	SUB-2	5UB-3	803-4	SUB-L	sub-6	STATUS
EVL	29	55	66	77	55	77	FAIL
Taylor	60	67	90	88	65	43	FAIL
Toe	55	76	86	76	56	65	PASS
John	34	54	65	35	42	54	PAIL
Launter	98	90	87	99	89	75	PASS

t program is executed aring ANK early

interpreted by has shown my must a.

Ex. No.: 4b)

Date: 13. 2.25

## RESULTS OF EXAMINATION

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

## Algorithm:

- 1. Read the data from file
- 2. Get a data from each column
- 3. Compare the all subject marks column
  - a. If marks less than 45 then print Fail
  - b. else print Pass

Program Code:

//marks.awk

9 (\$2<45 11 \$3<45 11 \$4 <45 11 \$5 <45 11 \$6 <45 11 \$7 <45)

1 print \$1,"\t", \$2,"\t", \$3,"\t", \$4,"\t",
\$5,"\t", \$6,"\t", \$7,"\t", "FAIL"

elu

d

frint \$1,"\t",\$230"\t", \$3,"\t", \$4,"\t",

\$5,"\t",\$6,"\t",\$7,"\t", \*PASS"

1

## Input:

//marks.dat

//Col1- name, Col 2 to Col7 – marks in various subjects BEN 40 55 66 77 55 77 TOM 60 67 84 92 90 60 RAM 90 95 84 87 56 70 JIM 60 70 65 78 90 87

#### **Output:**

Run the program using the below command

[root@localhost student]# 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

A program is executed using AWK swipt to find if a student has passed or failed.