CSE, 5th Sem (2021 - 2025)

Course Name: Operating System Lab

Course Code: PCC-CS592



Date: 28/08/2023 Full Marks: 10 Time: 60 minutes

Practical Continuous Assesment - I <u>Set A</u>

	Write set number on your copy.			
Q. No.	Answer all the questions	Marks	CO Mapping	BT Level
1.	Write a shell script to find the average (up to 3 decimal places) of N integer numbers, where N integer numbers are passed as command line arguments. e.g. \$./mysum 2 3 4 5 6 7 8 9 10 11 12 13 14 15	5	CO1, CO3, CO4	Apply
2.	Create a marks file (Marks.dat) containing five fields, Name, Roll, Subject_1, Subject_2 and Subject_3. The field separator is '~'. Write an awk script to find the name of the student who has got the highest marks in total.	5	CO1, CO3, CO4	Apply