

Lab index II

Sub: Operating System

L.N	Title	Date	Grade	Remarks
	Write a program to calculate the seek time for user			
10	input pending request, total no of cylinders and			
	current position of I/O read/write head using FCFS			
	disk scheduling algorithm.			
	Write a program to calculate the seek time for user			
11	input pending request, total no of cylinders and			
	current position of I/O read/write head using SCAN			
	disk scheduling algorithm.			
	Write a program to calculate the seek time for user			
12	input pending request, total no of cylinders and			
	current position of I/O read/write head using LOOK			
	disk scheduling algorithm.			
	Write a program to test if the system is free from			
13	deadlock or not for the user input allocation, max and			
	available matrix.			
14	Prepare a lab report for basic Linux command.			
15	Prepare a lab report to create and terminate process.			