## OS Lab File

**Submitted By: Tanmay Vig** 

**Roll No.: 19BCS061** 

Class: 2<sup>nd</sup> year 4<sup>th</sup> semester

## Table of Content:

S No.	Program	Page No.
1	Implement the priority queue schedulling algorithm using linked list.	8
2	Write a program to implement the First Come First Serve scheduling algorithm and find the average turnaround time, waiting time, completion time and response time for overall process. Also Print Gantt chart for it.	13
3	Write a program to implement the shortest job first non-preemptive scheduling algorithm and find the average turnaround time, waiting time, completion time and response time for overall process. Also Print Gantt chart for it.	18
4	Write a program to implement the Shortest Remaining Time First (Shortest job first preemptive) scheduling algorithm and find the average turnaround time, waiting time, completion time and response time for overall process. Also Print Gantt chart for it.	25
5	Write a program to implement the round robin scheduling algorithm having variables time quantum and	31

	find the average turnaround time, waiting time, completion time and response time for overall process. Also Print Gantt chart for it.	
6	Write a program to implement the Non-preemptive priority scheduling algorithm and find the average turnaround time, waiting time, completion time and response time for overall process. Also Print Gantt chart for it.	40
7	Write a program to implement the preemptive priority scheduling algorithm and find the average turnaround time, waiting time, completion time and response time for overall process. Also Print Gantt chart for it.	47
8	Write a program to implement the Highest Response Ratio Next (Non-preemptive) algorithm and find the average turnaround time, waiting time, completion time and response time for overall process.	56
9	(a) Write a program to implement the First fit memory management algorithm. Program should take input total no. of memory block ,their sizes , process name and process size. Output of program should give the	64

	details about memory allocated to process with fragmentation detail.  (b) Write a program to implement the	
	Next fit memory management	
	algorithm. Program should take input	
	total no. of memory block, their sizes	
	, process name and process size.	
	Output of program should give the	
	details about memory allocated to	
	process with fragmentation detail.	
10	Write a program to implement the	71
	Best fit memory management	
	algorithm. Program should take input	
	total no. of memory block, their sizes	
	, process name and process size.	
	Output of program should give the	
	details about memory allocated to	
	process with fragmentation detail.	
11	Write a program to implement the	75
	worst fit memory management	
	algorithm. The program should take	
	input	
	total no. of the memory block, their	
	sizes, process name, and process size.	
	The output of the program should	
	give the	
	details about memory allocated to	
	process with fragmentation detail.	
12	Write a program to implement the	79
	First In First Out(FIFO) page	

	replacement algorithm. Program should takes input reference string and total no. of pages that can accommodate in memory. Output contains detail about each page fault details and calculate average page fault.	
13	(a) Write a program to implement the FCFS elevator disk scheduling algorithm. The program should give detail about each disk movement from starting head position (input from the user) and calculate average head movement.  (b) Write a program to implement the SSTF elevator disk scheduling algorithm. The program should give detail about each disk movement from starting head position (input from the user) and calculate average head movement.	83
14	(a) Write a program to implement the SCAN elevator disk scheduling algorithm. The program should give detail about each disk movement from starting head position (input from the user) and calculate average head movement.	87

(b) Write a program to implement the LOOK elevator disk scheduling algorithm. The program should give detail about each disk movement from starting head position (input from the user) and calculate average head movement. (a) Write a program to implement the **15** 98 C-SCAN elevator disk scheduling algorithm. The program should give detail about each disk movement from starting head position (input from the user) and calculate average head movement. (b) Write a program to implement the C-LOOK elevator disk scheduling algorithm. The program should give detail about each disk movement from starting head position (input from the user) and calculate average head movement.