CHAROTAR UNIVERSITY OF SCIENCE & TECHNOLOGY FACULTY OF TECHNOLOGY & ENGINEERING

Devang Patel Institute of Advance Technology and Research Department of Information Technology

Subject Name: Operating SystemSemester: VSubject Code: CE354/CS350/IT343Academic year: 2021-22

Practical Index

Sr. No.		Aim of the Practical	Date	Page	Sign
1.		avors of LINUX UNIX, MAC, Window etc. Ilipop and Marshmallow Operating System Version			
	Study of Unix Architecture and the following Unix commands with option:				
	User Access:	login, logout, passwd, exit			
	Help:	man, help			
	Directory:	mkdir, rmdir, cd, pwd, ls, mv			
	Editor:	vi, gedit, ed, sed			
	File Handling / Text	cp, mv, rm, sort, cat, pg, lp, pr, file, find,			
	Processing:	more, cmp, diff, comm, head, tail, cut, grep,			
		touch, tr, uniq			
2.	Security and Protection:	chmod, chown, chgrp, newgrp			
۷.	Information:	learn, man, who, date, cal, tty, calendar, time,			
	6	bc, whoami, which, hostname, history, wc			
	System Administrator:	su or root, date, fsck, init 2, wall, shut down,			
		mkfs, mount, unmount, dump, restor, tar,			
		adduser, rmuser			
	Terminal:	echo, printf, clear			
	Process:	ps, kill, exec			
	I/O Redirection (<, >, >>), Pipe (), *, gcc				
3.	2. Write a shell script which provided as input when pro	asterisks (*******) after each section. In calculates nth Fibonacci number where n will be			

	Write a shell program to count the following in a text file.			
	a. Number of vowels in a given text file.			
	b. Number of blank spaces.c. Number of characters.			
	d. Number of symbols.			
	e. Number of lines			
4.				
	2. Write a shell script which will take a file name from the user and finds that			
	whether the file is there or not in a current working directory and displays the			
	appropriate message.			
	3. Write a shell script which compares two files given by the user and if both files			
	are same then delete the second one, if not then merge the two files in a new file.			
	A. Write programs using the following system calls of UNIX operating system: fork, exec, getpid, exit, wait, stat, readdir, opendir.			
5.	B. Write a program to execute fork() and find out the process id by getpid() system call.			
3.	C. Write a program to execute following system call fork(), execl(), getpid(), exit(), wait() for a process.			
	D. Write a program to find out status of named file (program of working stat() system cal			
	Write a C program in LINUX to implement Process scheduling algorithms and			
	compare.			
	A. First Come First Serve (FCFS) Scheduling			
6.	B. Shortest-Job-First (SJF) Scheduling			
	C. Priority Scheduling (Non-preemption) after completion extend on Preemption.			
	D. Round Robin(RR) Scheduling			
	Process control system calls:			
7.	A. The demonstration of fork()			
	B. execve() and wait() system calls along with zombie and orphan states.			
8.	Thread management using pthread library. Write a simple program to understand it.			
9.	Write a C program in LINUX to implement inter process communication (IPC) Using Semaphore.			
	Simulate Following Page Replacement Algorithms.			
10.	A. First In First Out Algorithm			
10.	B. Least Recently Used Algorithm			
	C. Optimal Algorithm			
11.	Thread synchronization using counting semaphores and mutual exclusion using			
	mutex. Write a C program in LINUX to implement Bankers algorithm for Deadlock			
12.	Avoidance.			
13.	Write a C program in LINUX to perform Memory allocation algorithms and			
	Calculate Internal and External Fragmentation. (First Fit, Best Fit, Worst Fit).			

Additional Practical(s):

- 1. To implement of Dinning Philoshopr problem
- A. Dinning Phiolosphor B. Reader-Writer
- - 2. To implement Disk-Scheduling Algorithm(s).
 - 3. H2O Building Problem