

**CHAROTAR UNIVERSITY OF SCIENCE & TECHNOLOGY**  
**FACULTY OF TECHNOLOGY & ENGINEERING**  
**Devang Patel Institute of Advance Technology and Research**  
**Department of Information Technology**

**Subject Name:** Operating System  
**Subject Code:** CE354/CS350/IT343

**Semester** : V  
**Academic year:** 2021-22

## Practical Index

Sr. No.	Aim of the Practical	Date	Page	Sign																						
1.	<b>Study Practical:</b> A. LINUX Architecture B. Types of OS- Linux, Flavors of LINUX UNIX, MAC, Window etc. C. Difference Between Lollipop and Marshmallow Operating System Version																									
2.	<div>Study of Unix Architecture and the following Unix commands with option:</div> <table><tr><td><b>User Access:</b></td><td>login, logout, passwd, exit</td></tr><tr><td><b>Help:</b></td><td>man, help</td></tr><tr><td><b>Directory:</b></td><td>mkdir, rmdir, cd, pwd, ls, mv</td></tr><tr><td><b>Editor:</b></td><td>vi, gedit, ed, sed</td></tr><tr><td><b>File Handling / Text Processing:</b></td><td>cp, mv, rm, sort, cat, pg, lp, pr, file, find, more, cmp, diff, comm, head, tail, cut, grep, touch, tr, uniq</td></tr><tr><td><b>Security and Protection:</b></td><td>chmod, chown, chgrp, newgrp</td></tr><tr><td><b>Information:</b></td><td>learn, man, who, date, cal, tty, calendar, time, bc, whoami, which, hostname, history, wc</td></tr><tr><td><b>System Administrator:</b></td><td>su or root, date, fsck, init 2, wall, shut down, mkfs, mount, unmount, dump, restor, tar, adduser, rmuser</td></tr><tr><td><b>Terminal:</b></td><td>echo, printf, clear</td></tr><tr><td><b>Process:</b></td><td>ps, kill, exec</td></tr><tr><td colspan="2"><b>I/O Redirection (&lt;, &gt;, &gt;&gt;), Pipe (  ), *, gcc</b></td></tr></table>	<b>User Access:</b>	login, logout, passwd, exit	<b>Help:</b>	man, help	<b>Directory:</b>	mkdir, rmdir, cd, pwd, ls, mv	<b>Editor:</b>	vi, gedit, ed, sed	<b>File Handling / Text Processing:</b>	cp, mv, rm, sort, cat, pg, lp, pr, file, find, more, cmp, diff, comm, head, tail, cut, grep, touch, tr, uniq	<b>Security and Protection:</b>	chmod, chown, chgrp, newgrp	<b>Information:</b>	learn, man, who, date, cal, tty, calendar, time, bc, whoami, which, hostname, history, wc	<b>System Administrator:</b>	su or root, date, fsck, init 2, wall, shut down, mkfs, mount, unmount, dump, restor, tar, adduser, rmuser	<b>Terminal:</b>	echo, printf, clear	<b>Process:</b>	ps, kill, exec	<b>I/O Redirection (&lt;, &gt;, &gt;&gt;), Pipe (  ), *, gcc</b>				
<b>User Access:</b>	login, logout, passwd, exit																									
<b>Help:</b>	man, help																									
<b>Directory:</b>	mkdir, rmdir, cd, pwd, ls, mv																									
<b>Editor:</b>	vi, gedit, ed, sed																									
<b>File Handling / Text Processing:</b>	cp, mv, rm, sort, cat, pg, lp, pr, file, find, more, cmp, diff, comm, head, tail, cut, grep, touch, tr, uniq																									
<b>Security and Protection:</b>	chmod, chown, chgrp, newgrp																									
<b>Information:</b>	learn, man, who, date, cal, tty, calendar, time, bc, whoami, which, hostname, history, wc																									
<b>System Administrator:</b>	su or root, date, fsck, init 2, wall, shut down, mkfs, mount, unmount, dump, restor, tar, adduser, rmuser																									
<b>Terminal:</b>	echo, printf, clear																									
<b>Process:</b>	ps, kill, exec																									
<b>I/O Redirection (&lt;, &gt;, &gt;&gt;), Pipe (  ), *, gcc</b>																										
3.	<div>1. Write a script called hello which outputs the following:<ul style="list-style-type: none"><li>your username</li><li>the time and date</li><li>who is logged on</li><li>Also output a line of asterisks (*****) after each section.</li></ul></div> <div>2. Write a shell script which calculates nth Fibonacci number where n will be provided as input when prompted.</div> <div>3. Write a shell script which takes one number from user and finds factorial of a Given number.</div>																									

4.	<p>1. Write a shell program to count the following in a text file.</p> <ol style="list-style-type: none"> <li>Number of vowels in a given text file.</li> <li>Number of blank spaces.</li> <li>Number of characters.</li> <li>Number of symbols.</li> <li>Number of lines</li> </ol> <p>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.</p> <p>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.</p>			
5.	<p>A. Write programs using the following system calls of UNIX operating system: fork, exec, getpid, exit, wait, stat, readdir, opendir.</p> <p>B. Write a program to execute fork() and find out the process id by getpid() system call.</p> <p>C. Write a program to execute following system call fork(), execl(), getpid(), exit(), wait() for a process.</p> <p>D. Write a program to find out status of named file (program of working stat() system call)</p>			
6.	<p>Write a C program in LINUX to implement Process scheduling algorithms and compare.</p> <ol style="list-style-type: none"> <li>First Come First Serve (FCFS) Scheduling</li> <li>Shortest-Job-First (SJF) Scheduling</li> <li>Priority Scheduling (Non-preemption) after completion extend on Preemption.</li> <li>Round Robin(RR) Scheduling</li> </ol>			
7.	<p>Process control system calls:</p> <ol style="list-style-type: none"> <li>The demonstration of fork()</li> <li>execve() and wait() system calls along with zombie and orphan states.</li> </ol>			
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.			
10.	<p>Simulate Following Page Replacement Algorithms.</p> <ol style="list-style-type: none"> <li>First In First Out Algorithm</li> <li>Least Recently Used Algorithm</li> <li>Optimal Algorithm</li> </ol>			
11.	Thread synchronization using counting semaphores and mutual exclusion using mutex.			
12.	Write a C program in LINUX to implement Bankers algorithm for Deadlock 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):**

- To implement of Dining Philosopher problem
  - Dining Philosopher
  - Reader-Writer
- To implement Disk-Scheduling Algorithm(s).
- H2O Building Problem