INDEX

S.NO	PROGRAM	SIGN
1.	Write the directory oriented commands with their options and	
	outputs	
2.	Write the file oriented commands with their options and outputs	
3.	Write general purpose commands with their options and outputs	
4.	Write a shell program, which accepts the name of a file from the	
	standard input and perform the following tests on it:	
	(i) File Existence (ii) File Readable	
	iii) File Writeable (iv) Both readable & writeable	
5.	Write a shell script which accepts the name of the file from	
	standard input and then performs the following operations:	
	(i) Enter the five names in a file	
	(ii) Sort the names in the existing file	
	(iii) list unsorted & sorted file	
_	(iv) Quit	
6.	Write a menu driven shell program to copy, edit, rename and delete	
	a file	
7.	Write a menu driven shell program to perform the following tasks	
	(i) Enter the sentence in a file	
	(ii) Search a given word in an existing file	
0	(iii) Quit	
8.	Write a shell script to calculate & print fibonacci series for given	
	number	
9.	Write a shell program using 3 arguments to take the pattern as	
	well as input and output filenames. If the pattern is found, display	
	"Pattern found", else display "Error Message". Also check if	
	right number of arguments is entered.	
10.	Write a shell script to display the result PASS or FAIL using the	
	information of student i.e. student name, student registration	
	number, mark1, mark2, mark4. The minimum pass for each	
	subject is 50.	
11.	Merge the contents of three given files, sort them and display the	
	sorted output on the screen page by page	
12.	Write a shell script to check the user is eligible for vote or not.	