18CS56

Fifth Semester B.E. Degree Examination, Jan./Feb. 202 UNIX Programming

Time: 3 hrs. Max. Marks: 100

Note: Answer any FIVE full questions, choosing ONE full question from each module.

Module-1

a. Explain with a neat diagram a architecture of UNIX operating system. (10 Marks) b. List and explain the silent features of UNIX operating system. (10 Marks)

OR

- What is a parent child relationship? With the help of neat diagram, explain UNIX file (06 Marks)
 - b. Explain any five file related commands with an example. (10 Marks)
 - With suitable example, bring out the differences between absolute and relative pathnames. (04 Marks)

Module-2

- Which command is used for listing of file attributes? Explain the significance of each field.
 - b. File current permissions are rwer xr specify chmod expression required to change for the following using both relative and absolute methods:

(i) rwxrwxrwx

- (iv) ___ r__ (v)_ (10 Marks) (02 Marks)
- What is a shell? Briefly give the shell interpretive cycle.

OR

- a. With the help of an example, explain grep command with all the options. (10 Marks) b. Explain three standard files supported by UNIX. (06 Marks)
 - c. What is the output for the following:
 - (i) Is [ijk]*doc (ii) [A - Z]????* (iii) *·[!s][!h] (iv) *[!0 - 9](04 Marks)

Module-3

- Describe general UNIX file API's with syntax and explain each field in detail. (10 Marks)
 - Explain with a neat diagram memory layout of a C program and briefly discuss the different functions used for memory allocation. (10 Marks)

OR

- Explain the UNIX Kernal support for process considering parent child process show the (10 Marks) related data structures.
 - Bring out the differences between fork and vfork functions. Explain getrlimit and setrlimit function with prototype.

(05 Marks) (05 Marks)

1 of 2

DOWNLOAD THIS FREE AT

www.vturesource.com

18CS56

-		-
Th./1	00	 le-4
1.7		 LC4

- 7 a. Explain setuid and setgid functions with example and explain various ways to change user ids. (06 Marks)
 - b. What are pipes? What are its limitations? Write a program to send data from parent to child over a pipe.
 - c. What are Interpreter Files? Give the difference between interpreter files and interpreter.

(06 Marks)

OR

8 a. What is a FIFO? With a neat diagram, explain client server communication using FIFO.

(08 Marks)

- b. What are stream pipe? What are the different ways to view stream pipes? (04 Marks)
- c. Explain briefly with example: (i) message queue (ii) semaphores

(08 Marks)

Module-5

- What are signals? Mention different source of signals? Write a program to setup signal handlers for SIGINIT and SIGALRM. (10 Marks)
 - b. What are Daemon process? Enlist their characteristics. Also write a program to transform a
 normal user process into a Daemon process.

OR

10 a. Explain the kill() API and alaram() API.

(10 Marks)

b. Explain the Sigsetjmp and Siglongjmp functions with an example

(10 Marks)

2 of 2