18CS56

Fifth Semester B.E. Degree Examination, Jan./Feb. 2021 UNIX Programming

1	UAL	116	onrs. Max. M	arks: 100
		A)	loter Arrayan ann EHVE full marking a CNE CH	
ice.		1₩	ote: Answer any FIVE full questions, choosing ONE full question from each mo	dule.
ract			Module-1	
nalp	1	a.	Explain with a neat diagram a architecture of UNIX operating system.	(10 Marks)
as n		b.	List and explain the silent features of UNIX operating system.	(10 Marks)
ated				(**************************************
s blank pages. = 50, will be treated as malpractice.			OR	
On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages. Any revealing of identification, appeal to evaluator and /or equations written eg, $42+8=50$, will be	2	a.	What is a parent child relationship? With the help of neat diagram, explain	UNIX file
nk p), w.			system.	(06 Marks)
= 5(b.	Explain any five file related commands with an example.	(10 Marks)
laining 42+8		c.	With suitable example, bring out the differences between absolute and relative pat	hnames.
mai 3, 4,				(04 Marks)
er re			We duly 2	
on th	3	a.	Module-2 Which command is used for listing of file attributes? Explain the significance of e	ook fold
ns w	J	a.	which command is used for fisting of the attributes. Explain the significance of e	(08 Marks)
ss lin atio		b.	File current permissions are rw_r_xr_ specify chmod expression required to cha	
cros			following using both relative and absolute methods:	
onal i /or			(i) rwxrwxrwx (ii) r_r_ (iii)	
liago r ano			$\begin{array}{c} \text{(iv)} ___ r __ r \\ __ \text{(v)} ____ x _ w \\ __ \end{array}$	(10 Marks)
aw c		C.	What is a shell? Briefly give the shell interpretive cycle.	(02 Marks)
On completing your answers, compulsorily draw diagonal cross lines on the rem Any revealing of identification, appeal to evaluator and /or equations written eg,				
soril to			OR	
pul: peal	4	a.	With the help of an example, explain grep command with all the options.	(10 Marks)
com		b.	Explain three standard files supported by UNIX.	(06 Marks)
ers, atior			What is the output for the following:	Market works
nsw ifica			(i) $\$ [ijk]*doc (ii) [A - Z] ????* (iii) *·[!s][!h] (iv) *[!0 - 9]	(04 Marks)
deni		1		
g yo of i			Module-3	
etin	5	a.	Describe general UNIX file API's with syntax and explain each field in detail.	(10 Marks)
evea		b.	Explain with a neat diagram memory layout of a C program and briefly discuss the	
n co			functions used for memory allocation.	(10 Marks)
. A.				
			OR	
Important Note : 1.	6	a.	Explain the UNIX Kernal support for process considering parent - child proces	s show the
tant		1.	related data structures.	(10 Marks)
npor		b.	Bring out the differences between fork and vfork functions.	(05 Marks)
II.		C.	Explain getrlimit and setrlimit function with prototype.	(05 Marks)

Module-4 a. Explain setuid and setgid functions with example and explain various ways to change user ids. b. What are pipes? What are its limitations? Write a program to send data from parent to child (08 Marks) over a pipe. What are Interpreter Files? Give the difference between interpreter files and interpreter. (06 Marks) What is a FIFO? With a neat diagram, explain client server communication using FIFO. 8 (08 Marks) What are stream pipe? What are the different ways to view stream pipes? (04 Marks) Explain briefly with example: (i) message queue (ii) semaphores (08 Marks)

What are signals? Mention different source of signals? Write a program to setup signal 9 (10 Marks) handlers for SIGINIT and SIGALRM. b. What are Daemon process? Enlist their characteristics. Also write a program to transform a

(10 Marks) normal user process into a Daemon process.

(10 Marks) Explain the kill() API and alaram() API. 10 (10 Marks) Explain the Sigsetimp and Siglongimp functions with an example.

2 of 2