LLLLL PARARANANA

5

		Fifth Semester B.E. Makeup Examination, Jar	uary 2	020		
,	T:	UNIX SYSTEM PROGRAMMING	i			
	rime	" 3 Hours UNIX SYSTEM PROGRAMMING		Max. N	Marks:	100
		Instructions: 1. Answer any five questions by selecting at least on	e from ea	ch Uni	t.	
		2. Draw the neat diagrams wherever needed.			han	Town or the second
1		UNIT - I	L	СО	PO,	M
	а	Write a note on UNIX, POSIX and ANSI standards	(2)	(15	(1)	(06)
	b.	Differentiate K&R C an ANSI C	(2)		y (1)	
	c.		(3)	(Ĭ)	(1)	(10)
		Write a C program to test the presence of ANSI C.	(2)	(1)	(3)	(04)
2		OR	The second second			
4	a.	Write a C program to test at least five feature test macros and explain the	iem in bri	ef.		
			(2)	(1)	(1)	(10)
	Ь.	Write a C/C++ program to check four runtime limits for system-wide c limits for file related configuration.	onfigurati	ion and	four ru	ntime
			(2)	(1)	(3)	(10)
		UNIT – II	L	CO	PO	M
3	a.	List and explain the UNIX supported file types				
			(2)	(1)	(1)	(10)
	b.	Write a C/C++ program to display user visible file attributes using appropriate a C/C++ program to display user visible file attributes using approximation of the control	opriate fil	le struct	ure	
			(4)	(1)	(3)	(10)
4	a.	With neat diagram demonstrate the support of files by UNIX kernel				
			(2)	(1)	(1)	(10)
	b.	Write a C/C++ program to provide a Write lock on last 100B of file parent process to contend for write locking the same region.	. Demon	strate t	he chil	d and
		parone process to content for write tocking the same region.	(4)	(1)	(3)	(10)
9			()	()	()	()

UNIT - III CO PO

Explain with syntax exit and atexit function along with the block diagram of start and termination of C program.

(2) (3) **(1)** (10)the use of setimp and longimp functions? Illustrate with a simple program

(3) (2) (10)(2)

a. Explain the memory layout of C program in detail along with a neat diagram.

(10)**(2)** (3)(1)Explain environment list with a neat diagram. Write a program to echo all command line arguments to

standard output. (2,3)(10)(3)(2)

> UNIT - IV L \mathbf{CO} PO M

Write a note on UNIX kernel support for signals 7 a.

> (07)**(2)** (3)**(1)**

Explain the Error logging facility and client server model for daemon processes b. (08)**(2) (3)** (1)

Note: L (Level), CO (Course Outcome), PO (Programme Outcome), M (Marks)

			POSIX	sigaction	on.	(05)
	C	Write a C/C++ program to demonstrate the implementation of signal using	(4)	(3)	(3)	(0.5)
				d siglor	gjmp.	
S	2	OR Demonstrate with a sample C/C++ program the use of signal masks, sigset	jmp, an (3)	(3)	(3)	(10)
	Ь.	State the coding rules of daemon processes	(1)	(3)	(1)	(05)
	c.	Demonstrate the use of alarm to implement sleep API	(3)	(3)	(3) S	(05) M
			L	co	1 LA	-,
9	a.	UNIT -V Demonstrate the two way communication between child and parent using	(3)	(2)	(1)	(10)
	b.	Explain shrnget and shrnctl functions in detail	(2)	(2)	(1)	(10)
		OR	ne			
10	a.	OR With a neat diagram explain the working of client-server model using FII	(2)	(2)	(1)	(10)
	b.	Elucidate msgget, msgsnd and msgctl as applicable to message queues	(2)	(2)	(1)	(10)
						0
W						
						•
		The second secon				(miles
		120				
						(
		CITY				(
	(
4						
	A CONTRACTOR OF THE PROPERTY O					

USN C 5th sem ISBCS - 4set 16CS/IS51 Fifth Semester B.E. Semester End Examination, Dec./Jan. 2019-20 Time: 3 Hours **UNIX SYSTEM PROGRAMMING** Max. Marks: 100 Instructions: 1. Answer any one question from each unit. 2. Draw a neat diagram wherever applicable. UNIT - I . L CO PO Distinguish between ANSI C and K&R C with example & write a C/C++ program to display the _POSIX_VERSION constant. (1) Write a C/C++ program to illustrate the use of sysconf, pathconf, fpathconf for the following limit Maximum number of message queues per process, real time signals, links a file may have, length in bytes of a path name, & size of a block of data that may be automatically read from or written to a pipe file. (3)(1)(2)(10)OR a. Write a C/C++ program that prints the POSIX-defined configuration options supported on any given system. (3)(1)(2)(10)b. Discuss any five POSIX.1-defined constants and POSIX.1b-defined constants. (2)(1)(1)(10)UNIT - II \mathbf{L} CO PO M Explain the different file types available in UNIX/POSIX system. a. (1)(2)(1)(10)Discuss with a neat diagram the different data structures supported by Unix Kernel for files. b. (2)(2)(1)(10)Explain the different file attributes available in UNIX/POSIX system a. (2)(2)Discuss the concept of File and Record Locking. Write a pseudo code for employee details file b. containing 1000 bytes of data. File contains confidential information from 600th byte to 900th byte, Currently file pointer is pointing to 200th byte. Move the file pointer to 600th position and apply the write lock to the next 300 bytes. (3)(2)(2)(10)UNIT - III \mathbf{L} CO PO M Explain eight different ways of process termination (2) (1)(1)(07)Briefly explain UNIX kernel support for processes. (1)(1)(1)(07)Write a C/C++ program to print at least 5 current resource limits c. (3)(1)(3)(06)With the neat diagram explain the memory layout of C program. 6 a. (2)(1)(1)(10)Write a C/C++ program to demonstrate three different ways of accessing the environment variables. b. (4)(1)(3)Note: L (Level), CO (Course Outcome), PO (Programme Outcome), M (Marks)

		ro PO M
		Define the term signal along with the ways a process can react to pending signals. Discuss any five signals along with its use. (2) (4) (1) (10) (2) (4) (7) (10)
_		signals. Discuss uny
7	a.	Define the target to pending of the contract to
		Signals along with the ways a process can rote (4)
		salong with its use.
	b.	signals along with its use. (2) (4) (1) (2) What are daemon processes? Explain the BSD syslog facility adopted by daemon processes for error handling with a neat diagram and list the various function prototypes. (2) (4) (1) (10)
	٥.	what are daemon processes? Explain the BSD syslog facility adopted and (1)
		with a neat diagram and list the various function prototypes.
0		OR $(4) (1) (10)$
8	a.	Discuss kill and alarm APIs in detail. (2) (4) (10)
		$(4) \qquad (10)$
	b.	Explain in detail the basic rules to code a daemon process.
		CO PU M
		and show data transfer
9	1566	What are pipes? Explain the different ways to view a half duplex pipe. Write a program to show data transfer between parent and its child using pipe. (2,3) (5) (2) (10)
9	a.	what are pipes? Explain the different ways to view a nail duplox p-r between parent and its child using pipe. (2.3) (5)
		between parent and its child using pipe. (2,3)
		Explain the concept of Co-processes and Shared memory. (5) (1) (1)
	b.	Explain the concept of Co-processes and Shared memory. (2) (5) (1)
		OR FIEO
10	a.	What is FIFO? Discuss with an example, the client-server communication using FIFO. (2) (5) (10)
10	THE Y	(2) (3) (2) (7)
		Number of both in detail
	b.	What is meant by Semaphores and Message queue? Discuss the structure of both in detail (2) (5) (1) (10)
		The state of the s
I C. F.		

16CS/IS51

Fifth Semester B.E. Makeup Examination, January 2019

	- I makeup Examination,
House	UNIX SYSTEM PROGRAMMING

Max. Marks: 100

Instructions: 1. Unit I and Unit II are Compulsory.

2. Answer any one FULL question from remaining each Unit. M PO CO UNIT - I L a. List the differences between ANSI C and C++. Explain each with example. (06)(1)(1)b. What are POSIX standards? Explain different subsets of POSIX standard. Write a C/C++ program to check and display the version of a POSIX. (07)(1)(3)C. What do you understand by term feature test macros? Write a C / C++ program for POSIX feature test macros. (07)(3)**(1)** (1)UNIT - II L CO PO M 2 a. Explain the UNIX kernel support for files with a neat diagram. (2)(1)(10)(1) b. Mention the different file types available in UNIX / POSIX system along with commands to create them. **(2) (1)** (3) (10)UNIT - III L CO PO M With a neat diagram, explain the memory layout of c program. a. (80)**(2)** (1)(3)b. Explain the various dynamic memory allocation techniques in UNIX along with the prototype. (06)What are environment variables? Write a C/C++ program that outputs the contents of its C. environment list. (3) **(1)** (1)(06)Write a note on getrlimit and setrlimit functions along with their prototype. a. (1) (3) **(2)** (04)b. Describe the UNIX Kernel support for process with a neat diagram. **(2) (1)** (12)(10)c. With an example explain the use of setjmp and longjmp functions. **(2) (1) (1)** (06)**UNIT - IV** CO PO M API.

What are signals? Write a program to setup signal handler for the SIGINT signal using sigaction

(3) (08)(3)(3)

Explain the following API's along with their prototypes with respect to signals. b.

- i) sigprocmask
- ii) sigaction
- iii) alarm
- iv) kill

3

(3)(1)(12)**(2)**

6	a,	OR What are Daemon processes? Explain the various coding rules of a Daemon processes.	on pro	(3)	(1)	(10)
	b.	Explain with a neat diagram the error logging facility for a daemon proce	(2) (2) L	(3) CO	(1) PO	(10) M
		UNIT -V			(3)	(06)
7	a.		(2)	2) (2)		
	b.	Explain popen and pelose functions along with its prototype. What is FIFO? With a neat diagram, explain how FIFO can be used to communication model.	(2)	(2)	(3)	(08)
	c.	Write a note on co-processes with an example program.	(3)	(2)	(3)	(06)
		OR		The same		
8	a.	Write a short note on the following: i) Message queues ii) Semaphores	(2)	(2)	(3)	(10)
	b.	Explain the concept of shared memory with an example C/C++ program	n. (3)	(2)	(3)	(10)

บรเ	1	IS		161	s/cs	51
		Fifth Semester B.E. Semester End Examination Dec	Jan 2	018-1	9	
		IINIY SYSTEM DDAGDAMMING				100
Tir	ne: 3	Hours Hours	Ŋ	Max. N	Iarks:	100
		Instructions: 1. UNIT I & II are Compulsory.		TC		
		2. Answer any one full question from remaining ea	ch UIŞI	10.		
		3. Write comments for all the programs.				<i>y</i>
		UNIT - I	L	CO	PO	M
1	a.	List and explain the features by which ANSI C differs from K and R C w	ith an c	xample	tor ea	cn.
			(2)	(1)	(1)	(07)
	b.	Write C / C++ POSIX compliant program to check the following limits:				
		i) Number of clock ticks iii) Maximum number of child process	scs va file r	iame.		
		ii) Maximum path length iv) Maximum number of characters in	(3)	(1)	(3)	(08)
	C.	Explain the common characteristics of API along with error status codes		eir mea	ming.	
	•	Explain the common changes as	(2)	(1)	(1)	(05)
		UNIT – II		4h = ===		c used
2	a.	Explain the different file types available in UNIX or POSIX system alor	ig with	tne coi	mmanu	s useu
3 (13)		for creating and deleting of files.	(2)	(1)	(3)	(10)
	1.	Write a psuedocode for a given Employee.txt file that contains information of the state of the s	tion of	all em	ployee	s. Size
	b.					
		A CI	IIIICI IO			
		apply the write lock so that other processes cannot access the confidential	11 data s	(1)	(3)	(06)
V in			(3)	(1)	(0)	
	c.	List and explain all the attributes of a file along with their meaning.	(2)	(1)	(3)	(04)
		UNIT - III				
		Explain the various ways of process termination. With a neat diagram	explain	how a	C pro	gram is
3	a.	started and how it terminates.				(10)
			(2)	(1)	(1) to dist	
	b.	What is the importance of Environment list in UNIX. Write a C / C	_++ pro	gram	to disp	nay an
		entire environment list from the system.	(3)	(1)	(3)	(06)
		1.12 wing are better, with an example.	(0)	,		
	c.	Give reasons as to why shared libraries are better, with an example.	(2)	(1)	(1)	(04)
		OR				
		This the need and use of setimp and longimp functions along wi	th the s	syntax.	Also,	write
4	a.	program to demonstrate the use of setjmp and longjmp functions.				(10)
		program to demanded	(3)	(1)	(3)	, ,
	b.	With a neat diagram, explain the memory layout of a C program. Id	entity 1	ne vai	1005 5	5,11011
	U.	when the following program is executed.				
		#include <stdio.h></stdio.h>				

int a=5; int b;

main()

int x;

int data[100];

		<pre>char *ptr = malloc(50); }</pre>	(3)	(1)	(3)	(10)
5	a.	UNIT - IV What are signals? Discuss any five POSIX defined signals.	(2)	(3)	(3)	(07)
	b.	Explain the following API's related to signal with their prototypes. i) sigprocmask ii) sigaction iii) sigsetjmp	(2) ^r	(3)	(3)	(06),
	c.	Briefly explain the kill and alarm API's.	(2)	(3)	(3)	(07)
6	a.	OR What is a daemon process? Discuss its characteristics.	(2)	(3)	(2)	(06)
	b.	Explain the error logging facility of a daemon process with a neat block d	iagrar (2)	n. (3) alain th	(3) ne same	(08)
	c.	Write a program to transform a normal user process into a daemon process	(3)	(3)	(3)	(06)
7	a.	UNIT -V Explain client / server communication using FIFO with a neat diagram.	(2)	(2)	(1)	(10)
	b.	What are pipes? Write a C / C++ program to send data from parent to ch	ild ov (3	er a pij (2)	(3)	(10)
		OR				
8	a.	Explain different API's used with message queues.	(2	(2	(1)	(10)
	b.	With a simple C program to illustrate the concept of a co-process.	(2	2) (2) (1)) (05) available
	c.	List along with the prototype declaration and meaning, the different ty to create and manipulate semaphore.			2) (1	