

CBCS SCHEME

18CS56

Fifth Semester B.E. Degree Examination, June/July 2024 **Unix Programming**

Time: 3 hrs.

Max. Marks: 100

| | N | ote: Answer any FIVE full questions, choosing ONE full question from each mo | dule. |
|---|----|---|--------------|
| | | | |
| | | Module-1 | |
| 1 | a. | Explain with a neat diagram a architecture of UNIX OS. | (08 Marks) |
| | b. | List and explain the salient features of UNIX OS. | (07 Marks) |
| | C. | What are internal and external commands in UNIX? Explain with an example each | |
| | | | (05 Marks) |
| | | | |
| | | OR | |
| 2 | a. | Briefly explain different types of files supported in UNIX. | (05 Marks) |
| | b. | Illustrate with a diagram, the typical UNIX file system. | (05 Marks) |
| | C. | Explain Absolute and Relative pathnames with an example. | (05 Marks) |
| | d. | Explain the following commands with the help of example: | |
| | | i) cat ii) mv iii) cp iv) wc v) pwd. | (05 Marks) |
| | | | |
| | | Module-2 | |
| 3 | a. | Define File Permission. Describe different ways of changing file permission. | (05 Marks) |
| | b. | Which command is used for listing file attributes? Explain the significance of ea | ach field in |
| | | the output. | (07 Marks) |
| | c. | File current permissions are rw_ w r Write chmod expression required | |
| | | them to relative and absolute mode for following. | 8 |
| | | i) r_r_rx ii) rwx rwx _ x | |
| | | iii) r_xr_xr_x iv) rww_w_ | (08 Marks) |
| | | | () |
| | | OR | |
| 4 | a. | Explain three standard files with respect to UNIX OS. | (06 Marks) |
| • | b. | With the help of an example, explain grep command with all the options (any five | |
| | 0. | with the new or an example, explaining top command with an one options (any nive | (08 Marks) |
| | c. | Write a shell script to: i) display list of files ii) Process of user | |
| | | iii) Today's date iv) Users of the system v) Content of a file. | (06 Marks) |
| | | | (001:20210) |
| | | Module-3 | |
| 5 | a. | Explain the following API's along with their prototype: | |
| J | u. | i) Open ii) fcntl iii) lseek. | (12 Marks) |
| | b. | Define the following: | (12 Marks) |
| | υ. | i) Read lock ii) Write lock iii) Mandatory lock iv) Advisory lock. | (04 Marks) |
| | 0 | | |
| | C. | Explain getrlimit and setrlimit functions with prototype. | (04 Marks) |
| | | O.D. | |
| , | | OR | |
| 6 | a. | With a neat diagram, explain how a C program is started and terminated in variou | |
| | 1 | Demonstrate the use of atexit function with a sample program. | (10 Marks) |
| | b. | With a neat sketch, explain memory layout of a C program. | (05 Marks) |
| | C. | Write a C/C++ program to display: | |
| | | i) Command line arguments ii) Environment variables | (05 Marks) |

1 of 2

Module-4

- 7 a. What are Interpreter files? Give the difference between interpreter files and interpreter.
 (06 Marks)
 - b. What are Pipes? What are its limitations? Explain how pipes are created and used in IPC, also write a program to send data from parent to child over a pipe. (12 Marks)
 - c. What is Inter Process Communication? List any 4 mechanisms of IPC. (02 Marks)

OR

- 8 a. With a neat block diagram, explain how FIFO can be used to implement client server communication model. (08 Marks)
 - b. Briefly explain with example :
 - i) message queue ii) semaphores. (08 Marks)
 - c. What are Stream pipes? What are the different ways to view stream pipes? (04 Marks)

Module-5

- 9 a. What are Signals? Mention different sources of signals. Write a program to setup signal handlers for SIGINIT and SIGALRM. (10 Marks)
 - b. What are Daemon process? Explain the characteristics and coding rules of a daemon process. (10 Marks)

OR

- 10 a. Explain Kill () API and alarm () API. (06 Marks)
 - b. Write a C/C++ program to illustrate the use of 'Sigaction'. (06 Marks)
 - c. Explain the sig.setjmp and sig.longjmp function with an example. (08 Marks)