

Sixth Semester B.E. Degree Examination, July/August 2021

UNIX System Programming

Time: 3 hrs.

Max. Marks: 100

Note: Answer any FIVE full questions.

- 1 a. What are the major differences between ANSI 'C' and K and R C? Explain with examples. (08 Marks)
- b. List atleast four POSIX.1 feature test macro's with their meanings. Write a C/C++ program to demonstrate the same. (08 Marks)
- c. Explain the meaning of following global error status codes defined in <error.h>:
 (i) EINTR (ii) ENOMEM (iii) CHILD (iv) EFAULT (04 Marks)
- 2 a. Discuss different file types available in UNIX or POSIX system with commands that can be used to create file types. (10 Marks)
- b. Explain Unix Kernel support for file manipulation which involves opening and closing of files. (10 Marks)
- 3 a. Assume a file file1 $t \times t$ of size 100 bytes exists in the system in the dir path/usr/work. Write a C/C++ program to read last 20 bytes from the file and display it to the standard console . (06 Marks)
- b. Write a C/C++ program to ln-command. (04 Marks)
- c. Discuss how file and record locking can be achieved with the help of fcntl API. (10 Marks)
- 4 a. Write a C/C++ program to demonstrate the use of atexit function. (06 Marks)
- b. Explain environment variables with an example program. (07 Marks)
- c. Explain the memory layout of a C-program. (07 Marks)
- 5 a. What is fork and Vfork? Explain with an example program for each with appropriate comments wherever possible. (10 Marks)
- b. Describe with a neat diagram, the sequence of processes involved in executing TELNET server. (06 Marks)
- c. What is a session? Explain what happens if the calling process that creates a new session is not a process group leader. (04 Marks)
- 6 a. What are signals? List atleast four signals with their action. Demonstrate a signal handler with an example program. (07 Marks)
- b. What are daemon processes? Discuss daemon characteristics and coding rules. (08 Marks)
- c. Explain the Kill and alarm APIs. (05 Marks)
- 7 a. What are pipes? Write a C/C++ program to create a pipe from parent to child and send the data down the pipe. (07 Marks)
- b. What are FIFOs? Explain with a neat diagram, the client-server communication using FIFOs. (07 Marks)
- c. Explain the following message queue functions :
 (i) msgget (ii) msgsnd (06 Marks)
- 8 a. Explain the socket programming functions with their prototypes:
 (i) Socket (ii) Connect (iii) Listen (iv) Accept. (10 Marks)
- b. Explain passing of file descriptors between processes with a neat diagram. (10 Marks)