

Enrollment No: \_\_\_\_\_

Exam Seat No: \_\_\_\_\_

# C.U.SHAH UNIVERSITY

## Winter Examination-2021

**Subject Name: Operating System**

**Subject Code: 4CS05BOS1/4CS05IOS1**

**Branch: B.C.A. / B.Sc.I.T.**

**Semester: 5**

**Date: 15/12/2021**

**Time: 11:00 To 02:00**

**Marks: 70**

Instructions:

- (1) Use of Programmable calculator & any other electronic instrument is prohibited.
  - (2) Instructions written on main answer book are strictly to be obeyed.
  - (3) Draw neat diagrams and figures (if necessary) at right places.
  - (4) Assume suitable data if needed.
- 

- Q-1**      **Attempt the following questions:**      **(14)**
- a) Which of the following is not an operating system?      1
- A. Windows      B. Linux  
    C. DOS      D. Oracle
- b) Which Unix command is used for changing the current directory?      1
- A. Pwd      B. Rm  
    C. Cd      D. Cp
- c) What is UNIX?      1
- A. programming language      B. software program  
    C. an operating system      D. a text editor
- d) A Process Control Block(PCB) does not contain which of the following :      1
- A. Process State      B. I/O status information  
    C. Process Stack      D. bootstrap program
- e) In Unix, which system call creates the new process?      1
- A. Fork      B. Create  
    C. New      D. None of these
- f) In deadlock , for non-sharable resources like a printer, mutual exclusion      1
- A. must exist      B. must not exist  
    C. may exist      D. None of these
- g) Which one of the following is the address generated by CPU?      1
- A. physical address      B. absolute address  
    C. logical address      D. none of the mentioned
- h) echo command is used for \_\_\_\_\_      1
- A. displaying diagnostic messages      B. displaying date and time  
    C. displaying errors      D. displaying operating system details
- i) What is a Process Control Block?      1



- |    |   |                      |   |
|----|---|----------------------|---|
|    | A. Process type variable  | B. Data Structure    |   |
|    | C. A secondary storage section  | D. A Block in memory |   |
| j) | Program always deals with _____   |                      | 1 |
|    | A. logical address  | B. absolute address  |   |
|    | C. physical address   | D. relative address  |   |
| k) | What will happen when a process terminates?                                     |                      | 1 |
|    | A. It is removed from all queues  |                      |   |
|    | B. It is removed from all, but the job queue                                    |                      |   |
|    | C. Its process control block is de-allocated                                    |                      |   |
|    | D. Its process control block is never de-allocated                              |                      |   |
| l) | Logical memory is broken into blocks of the same size called _____              |                      | 1 |
|    | A. Frames   | B. Pages             |   |
|    | C. backing store  | D. none of these     |   |
| m) | Which Unix command is used for counting words, lines, and characters in a file? |                      | 1 |
|    | A. Wc   | B. Man               |   |
|    | C. Count  | D. Diff              |   |
| n) | Which editor is used by the Unix system to edit files?                          |                      | 1 |
|    | A. Word   | B. Notepad++         |   |
|    | C. VI   | D. Notepad           |   |

**Attempt any four questions from Q-2 to Q-8**

- |            |  |             |
|------------|--|-------------|
| <b>Q-2</b> | <b>Attempt all questions</b>   | <b>(14)</b> |
| a)         | What is os? Explain function of operating system.                          | (7)         |
| b)         | Explain features of Unix in detail.  | (7)         |
| <b>Q-3</b> | <b>Attempt all questions</b>   | <b>(14)</b> |
| a)         | Explain process state in detail.   | (5)         |
| b)         | What is scheduling? Discuss scheduling criteria.                           | (5)         |
| c)         | What is deadlock? Explain characterizations of deadlock.                   | (4)         |
| <b>Q-4</b> | <b>Attempt all questions</b>   | <b>(14)</b> |
| a)         | Write a note on types of operating system.                                 | (7)         |
| b)         | List out scheduling algorithm. Explain any two with example.               | (7)         |
| <b>Q-5</b> | <b>Attempt all questions</b>   | <b>(14)</b> |
| a)         | Explain logical verses physical address space in memory management.        | (5)         |
| b)         | Explain types of shell in unix.  | (5)         |
| c)         | Explain following command.   | (4)         |
|            | (1) cat (2) mv (3) mkdir (4) ls  |             |
| <b>Q-6</b> | <b>Attempt all questions</b>   | <b>(14)</b> |
| a)         | What is the use of VI editor? Explain various switching mode of VI Editor. | (7)         |
| b)         | What is unix? Explain unix architecture with diagram.                      | (7)         |
| <b>Q-7</b> | <b>Attempt all questions</b>   | <b>(14)</b> |
| a)         | Explain how to prevent deadlock?   | (5)         |



- b) Write a note on paging concept in memory allocation. (5)
- c) What is file System? Explain Types of file and operation of file. (4)

**Q-8**

**Attempt all questions**

- a) Write a shell script to enter number and check number is palindrom or not. (5)
- b) Write a shell script to enter number and print in reverse order. (5)
- c) Write a code to find waiting time and average waiting time of given process using FCFS and SJF. (4)

Process	Burst Time
P1	12
P2	9
P3	8
P4	3

