Paper / Subject Code: 38914 / Operating System Sem IV SE (C Scheme) R-2019 " AI & DS" Dec 2022 | 2022 Duration: 3hrs [Max Marks: 80] (1) Question No 1 is Compulsory. (2) Attempt any three questions out of the remaining five. (3) All questions carry equal marks. (4) Assume suitable data, if required and state it clearly. Attempt any FOUR 1 What is an Operating System? Explain its basic functions a [20] Explain in brief the types of CPU schedulers with a diagram. b Define Thread. Mention benefits of Multithreading What is a Deadlock? Explain the necessary conditions for a deadlock to take place. d Explain MFT with an example. e Discuss various CPU scheduling criteria Explain concept of Paging with an example. b [10][10]Explain File Allocation methods in detail. Explain the Five-State Process State Transition Diagram b [10]What is Deadlock Avoidance? Explain the algorithm with an example [10]Suppose the following disk request sequence (track numbers) for a disk with 100 [10]tracks is given as :45, 20, 90, 10, 50, 60, 80, 25, 70. Assume that initial head position of the R/W head is on track 50. Count the [10] additional distance that will be traversed by the head when SSTF algorithm is used as compared to the SCAN algorithm (assuming SCAN moves towards 100 Explain Round Robin Algorithm with a suitable example a Explain difference between External fragmentation and Internal Fragmentation. [10] How to solve the fragmentation problem using Paging? [10]6 Explain the Critical Section Problem. Explain the Hardware solution proposed to [10]Consider the following snapshot of the system. Process [10]Max Allocation Available AC D A В C D Α В C D P0 0 1 4 0 0 1 2 P1 1 5 0 1 1 0 0 P2 2 3 5 -6 1 2 5 4 P3 1 6 5 3 0 6 3 3 P4 5 0 2 Determine the total number of instances of each type A, B, C, D i. (2M)ii. Find the content of the Need Matrix (2M)Determine if the system is in Safe State. If so, find the Safe Sequence iii. (6M)14306 Page 1 of 1