From: balasubramanian sivaselvan
Sent: Fri, 13 Nov 2020 12:28:39 +0530

To: Santosh Kumar Uppada; bssos2020@iiitdm.ac.in

Subject: for the lab batches.

Attachments: downey08semaphores (1).pdf

- (A) Implement the Dining Philosophers and Reader Writer Problem of Synchronization (test drive the codes discussed in the class).
- (B) Choose any 2 of the following problems whose details are available in the Downy Book on Semaphores (attached) and implement semaphores based solutions to the same.
- (1)Santa Claus Problem
- (2) H2O Problem
- (3) Baboon Crossing Problem
- (4) Dining Hall Problem
- (5) Senate Bus Problem

regards Sivaselvan

--

Dr. B. SivaSelvan Associate Professor Indian Institute of Information Technology, Design & Manufacturing, IIITDM Kancheepuram, Chennai-600127

--

You received this message because you are subscribed to the Google Groups "bssos2020" group. To unsubscribe from this group and stop receiving emails from it, send an email to bssos2020+unsubscribe@iiitdm.ac.in.

To view this discussion on the web visit

https://groups.google.com/a/iiitdm.ac.in/d/msgid/bssos2020/CAJV-

<u>GWR1GAK%3DKq8QMrk%2Bpg4FP_WYJxv225DU8SiTk%3Db6EhbH0g%40mail.gmail.com.</u>

For more options, visit https://groups.google.com/a/iiitdm.ac.in/d/optout.