## Quiz#4 SE-5B

Time: 8 mins

**Q1**# What happens if **sem\_post** is called more times than **sem\_wait** on a semaphore? Explain with an example.

**Q2**# Write a program where:

- Thread A waits for a signal from Thread B.
- Thread B waits for a signal from Thread C.
- Use binary semaphores to ensure the correct sequence of execution:

Thread  $C \rightarrow Thread B \rightarrow Thread A$ .