

- [CPSC 275: Introduction to Computer Systems](#)

[CPSC 275: Introduction to Computer Systems](#)

Fall 2025

- [Syllabus](#)
- [Schedule](#)
- [Resources](#)
- [Upload](#)
- [Solution](#)

Solution to Homework 32

1. Processes A and B are concurrent with respect to each other, as are B and C, because their respective executions overlap, that is, one process starts before the other finishes. Processes A and C are not concurrent, because their executions do not overlap; A finishes before C begins.
2.
 - A. printf1: x=2
 - printf2: x=1
 - B. printf2: x=0
3.
 - A. N
 - B. N
 - C. N
 - D. Y
 - E. N

- **Welcome: Sean**

- [LogOut](#)

