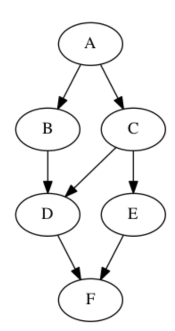
## **Worksheet #5: Computation Graphs for Async-Finish and Future Constructs**

Name: \_\_\_\_\_ NetID: \_\_\_\_

- 1) Can you write pseudocode with <u>async-finish</u> constructs that generates a Computation Graph with the same ordering constraints as the graph on the right? If so, provide a sketch of the program.
- 2) Can you write pseudocode with future async-get constructs that generates a Computation Graph with the same ordering constraints as the graph on the right? If so, provide a sketch of the program.



Use the space below for your answers