1. For linear search in a list, which data structure (between an array list and a linked list) is likely to give a faster result? Why?

   Array. Due to spatial locality.

2. When your program needs to access a value in a particular memory address, list the memory layers in the order in which they are queried/accessed by the operating system? [Memory layers: Disk, RAM, CPU register, L2 Cache, L1 Cache]

   CPU registers, L1 cache, L2 cache, RAM, Disk

3. Draw a graph with three nodes such that exactly two topologically orderings.

   ![Graph with three nodes](image)

4. Draw a graph with 5 nodes that has two strongly connected components

   ![Graph with five nodes](image)