Major Topics you are expected to know

- 1. Insertion, deletion, search in sorted and unsorted array. Complexity.
- 2. Abstract classes and interfaces. Differences.
- 3. What is ADT? Is interface an ADT? Why do we need interface? How to implement it?
- 4. JUnit testing. What is the purpose? How to write a simple a test case.
- 5. Singly, doubly and circular linked lists. You should be able to
 - a. add a new node at any position (list with head only, or head and tail)
 - b. remove a node from any position (list with head only, or head and tail)
 - c. search for a given node.
 - d. Iterate through the list.
 - e. What is the running time for these operations?
- 6. Iterators. Implementation, purpose. What is the difference between Iterator and ListIterator.?
- 7. Generics. Why do we need it? What problem does it solve? How to make a class generic? How to create a generic object? Diamond operator.
- 8. Complexity: definition of big-O, big-Theta, big-Omega. Determine the running time for a given piece of code.
- 9. Stack and Queues. Different Implementations. Running time for pop, push, enqueue and dequeue. Adapter design pattern: what is the idea, can we use it to implement a stack? How? Queue? Does it matter what end of the linked list (singly, doubly) will we choose? How about ArrayList, can it be used for stack implementation?
- 10. 3 types of sorts selection, bubble and insertion. You should be able to trace each one given unsorted array. Running times for best, average and worst cases.
- 11. You need to review your doubly linked list and iterator implementation.
- 12. You must know all the running times for all algorithms we talk in class.

Nice link: https://quizlet.com/28620556/cs-314-novak-flash-cards/