Travis Davis

Assignment 5 – Short Answer

19.2. Lists, Sets, Maps

19.3. A list can have duplicates, but a set can’t.

19.4. 2 parts, Key and Value

19.5. Collection

19.6. Iterator().next Iterator.hasNext()

19.9. It allocates more memory when its size is 75% of its capacity by copying the LinkedList to a new LinkedList

19.14. Iterator.hasNext(). Could be used in a while loop.

19.17. The last element that was returned by previous or next

19.18 Size is how many elements are currently in the arraylist. Capacity is how many slot are currently allocated to the arraylist.

19.20. LinkedList