

Group 1: Yuanhang/Maude/Joanna
Group 2: Damilola/Ruoyu
Group 3: Kingman/Alex
Group 4: Chenxu/Omar
Group 5: Sijia/Cheska

Group 6: Julius/Muhammad
Group 7: Keith/Max
Group 8: Edith/Emre
Group 9: Phyto/Tommy

1. Begin by filling in the constructor for the `Node` class
2. Fill in the constructor, `get`, `set`, `add`, `add`, and `remove` methods based on your notes and any comments in any of those methods. I strongly urge you to start with the constructor and `get` methods. From there implement and test in small chunks to make sure everything is working fine.
3. Review the `IntArrayList` iterator example from class and posted on Canvas.
 1. Fill in the constructor, `next`, and `hasNext` methods in *`LinkedListIter.java`*
 2. Modify `IntLinkedList.java` to add the proper iteration pieces
 3. Test your implementation