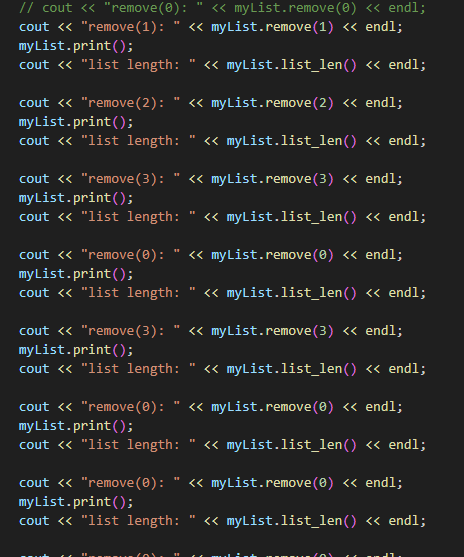
1. Create a linked-list that allows:
   1. an add function that takes a value and inserts it into a given position into the list  
      (example: myList.add(someValue, somePosition) ) A screenshot of a computer program

      Description automatically generated with medium confidence
   2. a remove function that takes a position and removes the value stored at that position of the list and returns itA picture containing text, screenshot, software

      Description automatically generated  
      (example: myList.remove(somePosition) )
   3. a get function that takes a position and returns that value without removing it  
      (example: myList.get(somePosition) ) A picture containing text, screenshot, font

      Description automatically generated
2. Be sure to include at least one test function for each piece of functionality that should verify that your code is working!  This should be at least one test per behavior, likely more.  You can make these tests in a source file with a main where your tests are either directly in the main or inside their own standalone functions (please do not neglect the importance of testing!)

A screen shot of a computer program

Description automatically generated with low confidence