**Singly Linked Lists**

Objectives:

* Learn how linked lists work
* Learn more about pointers
* Learn how to traverse through a linked list
* Create a new Python file and recreate the Node and SList classes
* Add the add\_to\_front method to your SList class
* Add the print\_values method to your SList class
* Add the add\_to\_back method to your SList class
* Practice the above in code and on paper/whiteboard. Then try to write these methods from scratch without referencing the platform!
* Practice the above on your computer and on paper or a whiteboard. Then try to write these methods from scratch without referencing the platform!
* NINJA BONUS: complete the remove\_from\_front method
* NINJA BONUS: complete the remove\_from\_back method
* NINJA BONUS: complete the remove\_val method
* SENSEI BONUS: complete the insert\_at method
* SENSEI BONUS: consider and account for edge cases for all previous methods