Define printLinkedList which takes in self

It then loops while it is not equal to None

And prints out each item in the list from the head

And then resets node to the next item to print it out next

Test cases

Print(mylist.size())

Print(mylist.search(93))

print(mylist.search(100))

print(mylist.printLinkedList())

print(mylist.search(2))

11

True

False

2

7

9

16

17

26

31

54

77

91

93

None

True

Print(mylist.size())

Print(mylist.search(93))

print(mylist.search(100))

print(mylist.printLinkedList())

print(mylist.search(406))

11

True

False

2

7

9

16

17

26

31

54

77

91

93

None

False

Text

Description automatically generated

Text

Description automatically generated