



Data Structure Assignment : Singly Linked List

1. Write a C program to print all Strong number from the given linked list.
2. Write a C program to sort a singly linked list.
3. Write a C program to find second highest element in singly linked list.
4. Write a C program to print all armstrong numbers from given singly linked list.
5. Write a C program to sort only even data using singly linked list.
6. Write a C program to accept string with multiple spaces and print count of number character from string in given Singly linked list.
7. Write a C program to check whether strings are Anagram strings or not in given Singly linked list.
8. Write a C program to print all Magic number from the given linked list.

