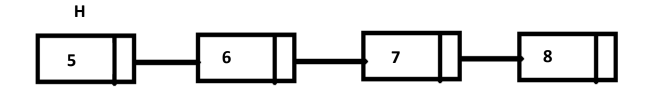
Assignment no 2



Here you have a sorted single link list with head only.

Task 1:

Your task is to implement this sorted single link list without tail pointer.

Task 2:

Write a C++ function which will insert the insert the node in the sorted Link List.

```
Void insert_node_sort(node * Head)
{
}
```

Task3:

Which a C++ function which will the node from the end (tail) of the single link list.

Note: In this case we don't have a tail pointer.

```
Void remove_from_end(node * head)
{
}
```

Task4:

Which a C++ function which will display all the nodes of given link list.