**DATA STRUCTURE AND ALGORITHM ASSIGNMENT**

**Insert node at the end:**

* In order to insert a node at the last, there are two following scenarios which need to be mentioned.

1. The node is being added to an empty list
2. The node is being added to the end of the linked list

**In the first case,**

The condition (head == NULL) gets satisfied. Hence, we just need to allocate the space for the node by using Malloc statement in C. Data and the link part of the node are set up by using the following statements.

ptr->data = item;

                ptr -> next = NULL;

Since, **ptr** is the only node that will be inserted in the list hence, we need to make this node pointed by the head pointer of the list. This will be done by using the following Statements.

Head = ptr

In the second case,

* The condition **Head = NULL** would fail, since Head is not null. Now, we need to declare a temporary pointer temp in order to traverse through the list. **temp** is made to point the first node of the list.

1. Temp = head

* Then, traverse through the entire linked list using the statements:

1. **while** (temp→ next != NULL)
2. temp = temp → next;

* At the end of the loop, the temp will be pointing to the last node of the list. Now, allocate the space for the new node, and assign the item to its data part. Since, the new node is going to be the last node of the list hence, the next part of this node needs to be pointing to the **null**. We need to make the next part of the temp node (which is currently the last node of the list) point to the new node (ptr) .

1. temp = head;
2. **while** (temp -> next != NULL)
3. {
4. temp = temp -> next;
5. }
6. temp->next = ptr;
7. ptr->next = NULL;

**Algorithm:**

* **Step1:** If ptr = Null write overflow (Go to step 1)
* **End of if**
* **Step 2:** SET NEW\_NODE = PTR
* **Step 3:** SET PTR = PTR - > NEXT
* **Step 4:** SET NEW\_NODE - > DATA = VAL
* **Step 5:** SET NEW\_NODE - > NEXT = NULL
* **Step 6:** SET PTR = HEAD
* **Step 7:** Repeat Step 8 while PTR - > NEXT != NULL
* **Step8:** Set ptr = ptr->next
* **End of Loop**
* **Step 9:** SET PTR - > NEXT = NEW\_NODE
* **Step 10:** EXIT

**C Program for Insertion of node at the End:**

1. #include<stdio.h>
2. #include<stdlib.h>
3. **void** lastinsert(**int**);
4. struct node
5. {
6. **int** data;
7. struct node \*next;
8. };
9. struct node \*head;
10. **void** main ()
11. {
12. **int** choice,item;
13. **do**
14. {
15. printf("\nEnter the item which you want to insert?\n");
16. scanf("%d",&item);
17. lastinsert(item);
18. printf("\nPress 0 to insert more ?\n");
19. scanf("%d",&choice);
20. }**while**(choice == 0);
21. }
22. **void** lastinsert(**int** item)
23. {
24. struct node \*ptr = (struct node\*)malloc(sizeof(struct node));
25. struct node \*temp;
26. **if**(ptr == NULL)
27. {
28. printf("\nOVERFLOW");
29. }
30. **else**
31. {
32. ptr->data = item;
33. **if**(head == NULL)
34. {
35. ptr -> next = NULL;
36. head = ptr;
37. printf("\nNode inserted");
38. }
39. **else**
40. {
41. temp = head;
42. **while** (temp -> next != NULL)
43. {
44. temp = temp -> next;
45. }
46. temp->next = ptr;
47. ptr->next = NULL;
48. printf("\nNode inserted");
50. }
51. }
52. }