**Linked List Practical**

1. Write the steps for each of the following:

***Insert node at the front of the linked list***

1. Create a new dynamic variable pointed by NewNode
2. Place the data in the new dynamic variable
3. Make NewNode’s link point to Head
4. Make Head point to the node that NewNode is pointing

***Delete node at the end of the linked list***

1. Make After points to Head and Before to NULL
2. Move After to the last node and at the same time move Before too
3. Assign Before’s Link to NULL and remove After

***Search node in sorted linked list***

1. Start searching from the front of the list by assigning a temporary pointer to the front. Check to see whether the first node is the target
2. Move Temp to the next node and compare again until target is found