**DOUBLY LINKED LIST**  
 **\*ADVANTAGE :-**  
1) We can traverse in both direction i.e from starting to end & as well as from end to starting.  
2) It is easy to reverse the linked list.  
3) If we are at a node,the we can go at any node.But in linked list,it is not possible to reach the previous node.  
  
  
 **\*DISADVANTAGE :-**  
1) It requires more space per space per node because extra field is required for pointer to previous node.  
20 Insertion and Deletion take more time than linear linked list because more pointer operations are required than linear linked list.