```
int new-data)
  struct noder new_pode = (struct noder) malloc
                                                                                              (state of (shuct node));
news node - data = new-data;
               new-node > next = (+ head - Mef);
       (* head - net) = new-node;
  2 miles applicate the second of the second o
    vord paint list (struct node + head)
        Struct node + temp = head;
          while (temp! = Mall)
                   printf(" olod", temp -> data),
                  temp= temp > next;
           2
         Palintf ("10");
Output :-
  data in Frist linked list: 23 4 5
  data in second linked list; 67 89
   new_data = 26789, 345
```