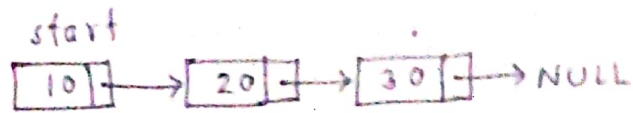
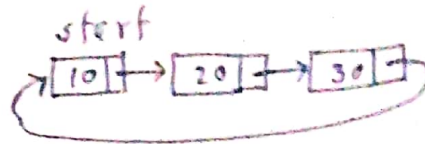


circular linked list:

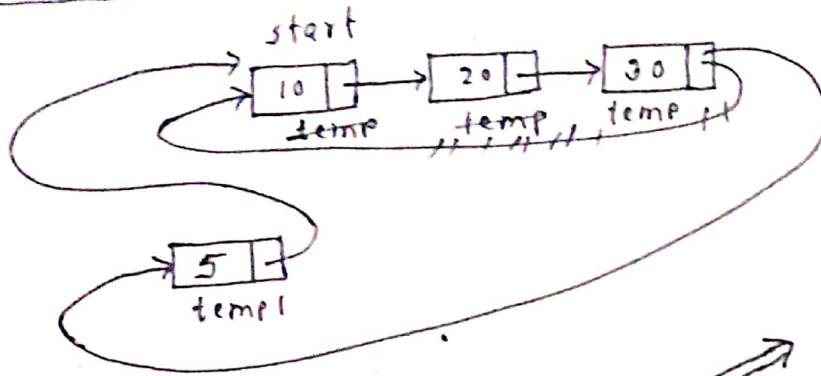
Linear linked list:



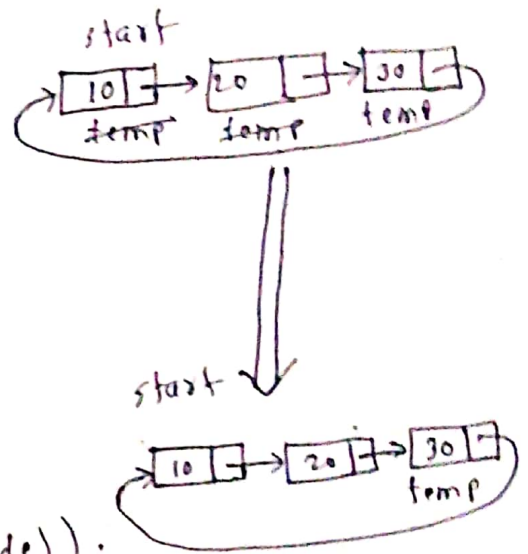
Linear circular linked list:



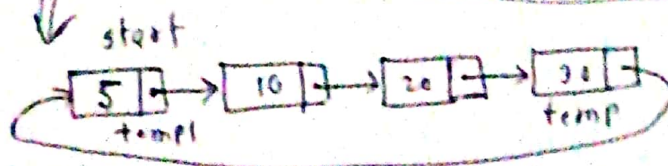
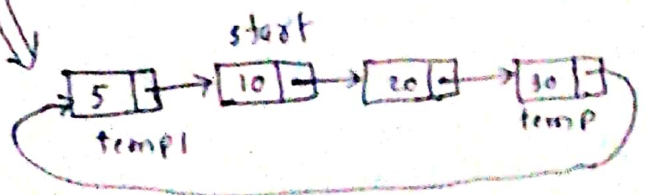
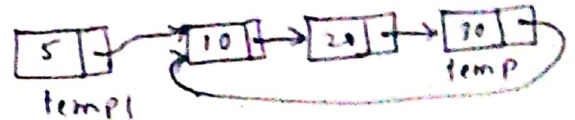
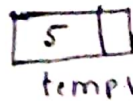
First Insertion in a linear circular linked list:



```
temp = start;  
while (temp->next != start) {  
    temp = temp->next;  
}
```



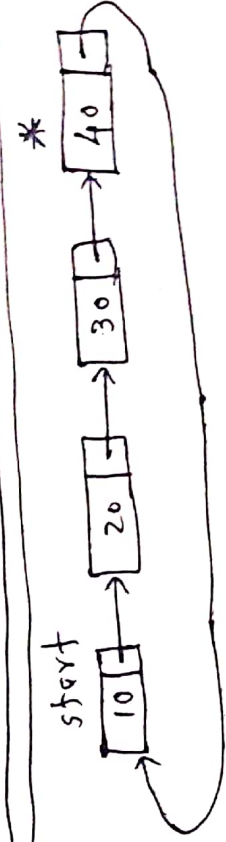
```
temp1 = (node*) malloc (sizeof (node));  
temp1->data = 5;  
temp1->next = start;  
temp->next = temp1;  
start = temp1;
```



Last Insertion in a Linear linked list:

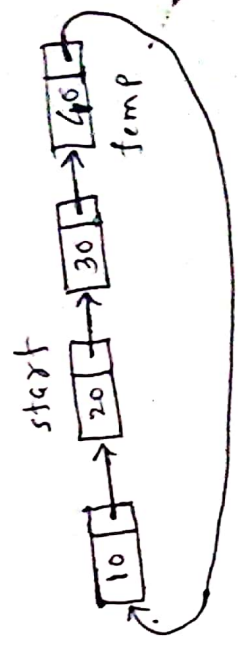
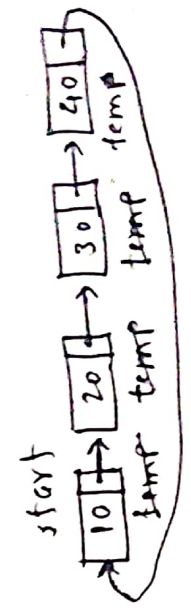
Try yourself

First deletion from a linear linked list:



```

temp = start;
while (temp->next != start) {
    temp = temp->next;
}
  
```



```

start = start->next;
free (temp->next);
temp->next = start;
  
```

