```
H Save
         ▶ Run
                         main c
     #include<stdio.h>
     #include<stdlib.h>
     #include<comio.h>
     struct node
         int info;
  6
         struct node*link;
  8
     };
  9
     typedef struct node*NODE;
 10
     NODE getnode()
 12- {
 13
         NODE x;
         x=(NODE)malloc(sizeof(struct node));
 14
         if(x==NULL)
 15
 16 -
 17
             printf("memory full\n");
             exit(0);
 18
 19
 20
         return x;
 21 }
     void freenode(NODE x)
 22
 23 - {
         free(x);
 24
 25
 26
     NODE insert_front(NODE first,int item)
 27 - {
 28
         NODE temp;
 29
         temp=getnode();
         temp->info=item;
 30
         temp->link=NULL;
 31
         if(first==NULL)
 32
 33
         return temp;
         temp->link=first;
 34
 35
         first=temp;
```

```
main.c
 37
     NODE delete front(NODE first)
 38
 39 - {
 40
          NODE temp;
 41
          if(first==NULL)
 42 -
 43
              printf("list is empty cannot delete\n");
              return first;
 44
 45
          temp=first;
 46
 47
          temp=temp->link;
 48
                f("item deleted at front end is=%d \n",first->info);
              (first);
 49
 50
          return temp;
 51
     NODE insert rear(NODE first, int item)
 52
 53 -
 54
          NODE temp, cur;
          temp=getnode();
 55
 56
          temp->info=item;
 57
          temp->link=NULL;
          if(first==NULL)
 58
          return temp;
 59
 60
          cur=first;
          while(cur->link!=NULL)
 61
 62
          cur=cur->link;
 63
          cur->link=temp;
          return first;
 64
 65
     NODE delete_rear(NODE first)
 67 - {
 68
          NODE cur, prev;
          if(first==NULL)
 69
 70 -
              printf("list is empty cannot delete\n");
 71
```

```
main.c
           TI (ITISC==NOLE)
   03
  70 -
  71
               printf("list is empty cannot delete\n");
  72
               return first;
  73
           if(first->link==NULL)
  74
  75 -
  76
               printf("item deleted is %d\n",first->info);
  77
               free(first);
  78
               return NULL;
  79
  80
           prev=NULL;
           cur=first;
  81
           while(cur->link!=NULL)
  82
  83 -
  84
               prev=cur;
  85
               cur=cur->link;
  86
           printf("item deleted at rear end is %d",cur->info);
  87
            free(cur);
  88
           prev->link=NULL;
  89
  90
           return first;
  91
      }
  92
  93
      NODE delete pos(int pos, NODE first)
  94 - {
  95
           NODE prev, cur;
  96
           int count;
           if (first==NULL | pos<=0)
  97
  98 -
               printf("Invalid position\n");
  99
 100
               return NULL;
 101
           if
 102
              (pos==1)
 103 -
               cur-first:
 104
```

```
main.c
 138 -
 139
               return temp;
 140
          if (first==NULL)
 141
 142 -
               printf("Invalid position\n");
 143
 144
               return NULL;
 145
 146
              (pos==1)
 147 -
 148
               temp->link=first;
 149
               return temp;
 150
 151
           count=1;
 152
           prev=NULL;
 153
           cur=first;
 154
           while (cur!=NULL && count!=pos)
 155 -
 156
               prev=cur;
 157
               cur=cur->link;
  158
               count++;
          }
if (count==pos)
  159
  160
  161 -
               prev->link=temp;
  162
               temp->link=cur;
  163
  164
               return first;
  165
           printf("Invalid position\n");
  166
  167
           return first;
  168
  169
       void display(NODE first)
  171 - {
  172
           NODE temp;
```

```
main.c
 102
           if (pos==1)
 103 -
 104
               cur=first;
 105
               first=first->link;
               freenode(cur);
 106
 107
               return first;
 108
 109
           prev=NULL;
           cur=first;
 110
 111
           count=1;
           while (cur!=NULL)
 112
 113 -
 114
                  (count==pos)
 115 -
 116
                   break;
 117
 118
               prev=cur;
               cur=cur->link;count++;
 119
 120
           if (count!=pos)
 121
 122 -
               printf("Invalid position\n");
 123
 124
               return first:
 125
 126
           prev->link=cur->link;
           freenode(cur);
 127
 128
           return first;
 129 }
 130
      NODE insert_pos(int item,int pos,NODE first)
 131 - {
 132
          NODE temp, cur, prev;
 133
           int count;
 134
           temp=getnode();
 135
          temp->info=item;
 136
           temp->link=NULL;
           if (first--NIII | && nos--1
 137
```

```
main.c
     YOTU UISPIBY (NODE III SE)
 171 - {
 172
          NODE temp;
 173
          if(first==NULL)
               f("list empty cannot display items\n");
 174
          for(temp=first;temp!=NULL;temp=temp->link)
 175
 176
 177
              printf("%d\n",temp->info);
 178
 179 }
 180 void main()
 181 - {
          int item, choice, pos;
 182
          NODE first=NULL;
          for(;;)
 184
                  ttf("\n 1:Insert_front\n 2:Delete_front\n 3:Insert_rear\n 4:Delete_rear\n 5:Delete at specified position\n 6:Insert at specified position\n 7:Display
 186
                    f("enter the choice\n");
               scanf("%d", &choice);
 188
                    f("----\n");
 190
               switch(choice)
                   case 1:printf("enter the item at front end\n");
                   scanf("%d",&item);
                   first=insert_front(first,item);
 194
                   break:
                   case 2:first=delete_front(first);
 196
                   break:
                   case 3:printf("enter the item at rear end\n");
 198
                   scanf("%d",&item);
                   first=insert_rear(first,item);
 200
                   break;
 202
                   case 4:first=delete_rear(first);
                   break;
                   case 5:printf("Enter the position:\n");
 204
                              nf("%d",&pos);
```

```
main.c
 184
           Tor(;;)
 185 -
               printf("\n 1:Insert_front\n 2:Delete_front\n 3:Insert_rear\n 4:Delete_rear\n 5:Delete at specified pos
 186
                rintf("enter the choice\n");
 187
                    ("%d", &choice);
 188
                   tf("----\n");
 189
               switch(choice)
 190
 191 -
                   case 1:printf("enter the item at front end\n");
 192
                   scanf("%d",&item);
 193
                   first=insert front(first,item);
 194
 195
                   break:
                   case 2:first=delete front(first);
 196
 197
                   break:
                   case 3:printf("enter the item at rear end\n");
 198
                   scanf("%d",&item);
 199
                   first=insert rear(first,item);
 200
 201
                   break;
                   case 4:first=delete rear(first);
 202
 203
                   break:
 204
                   case 5:printf("Enter the position:\n");
                          scanf("%d", &pos);
 205
                          first=delete pos(pos,first);
 206
 207
                          break:
                   case 6:printf("Enter the item and the position:\n");
 208
                           scanf("%d%d",&item,&pos);
 209
                          first=insert pos(item,pos,first);
 210
 211
                          break:
                   case 7:display(first);
 212
 213
                   break;
 214
                   default:exit(0);
 215
                   break;
 216
 217
 218
```

```
1:Insert front
2:Delete front
3:Insert rear
4:Delete rear
5:Delete at specified position
6:Insert at specified position
7:Display list
8:EXIT
enter the choice
enter the item at front end
23
1:Insert front
2:Delete front
3:Insert rear
4:Delete rear
5:Delete at specified position
6:Insert at specified position
7:Display list
8:EXIT
enter the choice
enter the item at front end
12
1:Insert front
2:Delete front
3:Insert rear
4:Delete rear
5:Delete at specified position
6:Insert at specified position
7:Display list
8:EXIT
```

```
4:Delete rear
5:Delete at specified position
 6:Insert at specified position
7:Display list
8:EXIT
enter the choice
Enter the item and the position:
67
1:Insert front
2:Delete front
3:Insert rear
4:Delete rear
5:Delete at specified position
6:Insert at specified position
7:Display list
8:EXIT
enter the choice
12
67
23
1:Insert front
2:Delete front
3:Insert rear
4:Delete rear
5:Delete at specified position
6:Insert at specified position
7:Display_list
 8:EXIT
```

```
7:Display list
8:EXIT
enter the choice
12
67
23
1:Insert front
2:Delete front
3:Insert rear
4:Delete rear
5:Delete at specified position
6:Insert at specified position
7:Display_list
8:EXIT
enter the choice
Enter the position:
1:Insert front
2:Delete front
3:Insert rear
4:Delete rear
5:Delete at specified position
6:Insert at specified position
7:Display list
8:EXIT
enter the choice
67
23
```

```
main.c
                                           Ctrl+S
 37
     NODE delete_front(NODE first)
 39 - {
 40
          NODE temp:
          if(first==NULL)
 41
 42 -
 43
              printf("list is empty cannot delete\n");
              return first;
  44
 45
          temp=first;
 46
 47
          temp=temp->link;
                f("item deleted at front end is=%d \n",first->info);
  48
             ee(first);
 49
          return temp;
  50
 51
 52
     NODE insert rear(NODE first, int item)
 53 - {
          NODE temp, cur;
  54
          temp=getnode();
  55
          temp->info=item;
 56
 57
          temp->link=NULL;
  58
          if(first==NULL)
          return temp;
  59
          cur=first;
 60
 61
          while(cur->link!=NULL)
          cur=cur->link;
 62
          cur->link=temp;
  63
 64
          return first;
 65
     NODE delete rear(NODE first)
 66
 67 - {
 68
          NODE cur, prev;
          if(first==NULL)
  69
  70 -
 71
              printf("list is empty cannot delete\n");
 72
              return first;
 73
          if(first->link==NULL)
```

```
Ctrl+S
main.c
  73
  74
           if(first->link==NULL)
  75 -
  76
               printf("item deleted is %d\n",first->info);
  77
               free(first);
               return NULL:
  78
  79
  80
           prev=NULL;
           cur=first:
  81
           while(cur->link!=NULL)
  82
  83 -
  84
               prev=cur;
  85
               cur=cur->link;
  86
              ntf("item deleted at rear end is %d",cur->info);
  87
  88
              e(cur);
           prev->link=NULL;
  89
           return first;
  90
  91 }
      NODE order_list(int item, NODE first)
  93 - {
           NODE temp, prev, cur;
  94
           temp=getnode();
  95
           temp->info=item;
  96
           temp->link=NULL;
           if(first==NULL) return temp;
  98
  99
           if(item<first->info)
 100 -
 101
               temp->link=first;
 102
               return temp;
 103
           prev=NULL;
 104
 105
           cur=first;
           while(cur!=NULL&&item>cur->info)
 106
 107 -
              prev=cur;
 108
 109
              cur=cur->link;
```

```
main.c
                                           Ctrl+S
              cur=cur->link;
 109
 110
 111
           prev->link=temp;
 112
           temp->link=cur;
           return first;
 113
 114 }
      NODE reverse(NODE first)
 115
 116 - {
 117
           NODE cur, temp;
  118
           cur=NULL;
 119
           while(first!=NULL)
  120 -
           {
  121
              temp=first;
 122
              first=first->link;
 123
              temp->link=cur;
 124
              cur=temp;
 125
 126
           return cur;
 127
      1
       NODE concat(NODE first, NODE second)
  129 - {
  130
           NODE cur;
  131
           if(first==NULL)
  132
           return second;
  133
           if(second==NULL)
           return first;
  134
  135
           cur=first;
  136
           while(cur->link!=NULL)
  137
           cur=cur->link:
           cur->link=second;
  138
  139
           return first;
  140
  141
       void display(NODE first)
  142 - {
  143
           NODE temp;
  144
           if(first==NULL)
  145
                 f("list empty cannot display items\n");
           for(temp=first:temp!=NULL:temp=temp->link)
  146
```

```
main.c
                                          Ctrl+S
 144
           TI (IIIISU -- NULL)
 145
                f("list empty cannot display items\n");
 146
           for(temp=first;temp!=NULL;temp=temp->link)
 147 -
 148
               printf("%d\n",temp->info);
 149
 150
 151 void main()
 152 - {
          int item, choice, n, i;
          NODE first=NULL,a,b;
           for(;;)
 156 -
               printf("\n 1:Insert_front\n 2:Delete_front\n 3:Insert_rear\n 4:Delete_rear\n 5:Order_list\n 6:reverse_list\n 7:Concat_list\n 8:Display_list\n 9:EXIT\n"
 158
                   tf("enter the choice\n");
                   f("%d", &choice);
 160
                   rtf("----\n")
 161
               switch(choice)
 162 -
                   case 1:printf("enter the item at front end\n");
 163
                    canf("%d",&item);
 164
 165
                   first=insert_front(first,item);
 166
                   break;
 167
                   case 2:first=delete_front(first);
 168
                   break:
                   case 3:printf("enter the item at rear end\n");
 169
                   scanf("%d",&item);
 170
 171
                   first=insert_rear(first,item);
 172
                   break;
                   case 4:first=delete_rear(first);
 173
 174
                   case 5:printf("enter the item to be inserted in ordered_list\n");
 175
                   scanf("%d",&item);
 176
 177
                   first=order list(item, first);
 178
                   break;
 179
                   case 6:first=reverse(first);
 180
                   display(first);
 181
                   break;
```

```
main.c
                                          Ctrl+S
                   break:
 174
                   case 5:printf("enter the item to be inserted in ordered list\n");
 175
 176
                       f("%d",&item);
                   first=order list(item, first);
 177
 178
                   break;
 179
                   case 6:first=reverse(first);
                   display(first);
 180
 181
                   break;
                   case 7:printf("Enter the no of nodes in 1\n");
 182
                   scanf("%d",&n);
 183
                   a=NULL:
 184
                   for(i=0;i<n;i++)
 185
 186 -
                       printf("Enter the item\n");
 187
                       scanf("%d",&item);
 188
 189
                       a=insert rear(a,item);
 190
                   printf("Enter the no of nodes in 2\n");
 191
                    scanf("%d",&n);
 192
 193
                   b=NULL:
                   for(i=0;i<n;i++)
 194
 195 -
                      printf("Enter the item\n");
 196
                        canf("%d",&item);
 197
                      b=insert rear(b,item);
 198
 199
 200
                   a=concat(a,b);
 201
                   display(a);
 202
                   break:
                   case 8:display(first);
 203
                   break;
 204
                   default:exit(0);
 205
                   break;
 206
 207
               }
 208
           }
 209
```

1:Insert front 2:Delete front 3:Insert rear 4:Delete rear 5:Order list 6:reverse list 7:Concat list 8:Display list 9:EXIT enter the choice enter the item to be inserted in ordered list 12 1:Insert front 2:Delete front 3:Insert rear 4:Delete rear 5:Order list 6:reverse list 7:Concat list 8:Display list 9:EXIT enter the choice enter the item to be inserted in ordered list 97 1:Insert front 2:Delete front 3:Insert rear 4:Delete rear 5:Order_list 6:reverse list

input

```
7:Concat list
 8:Display list
 9:EXIT
enter the choice
enter the item to be inserted in ordered list
 1:Insert_front
 2:Delete front
 3:Insert rear
 4:Delete rear
 5:Order_list
 6:reverse list
 7:Concat list
 8:Display list
 9:EXIT
enter the choice
2
12
97
 1:Insert front
 2:Delete front
 3:Insert rear
 4:Delete rear
 5:Order list
 6:reverse list
 7:Concat list
 8:Display list
 9:EXIT
```

```
V 2 3
                                                                                     ir
1:Insert front
2:Delete front
3:Insert rear
 4:Delete rear
5:Order list
 6:reverse list
7:Concat list
8:Display list
 9:EXIT
enter the choice
enter the item at front end
12
1:Insert front
2:Delete front
3:Insert rear
 4:Delete rear
 5:Order list
 6:reverse list
 7:Concat list
 8:Display list
 9:EXIT
enter the choice
enter the item at rear end
56
 1:Insert front
 2:Delete front
 3:Insert rear
 4:Delete rear
```

```
8:Display list
9:EXIT
enter the choice
enter the item at rear end
90
1:Insert front
2:Delete front
3:Insert rear
4:Delete rear
5:Order list
6:reverse list
7:Concat list
8:Display list
9:EXIT
enter the choice
90
56
12
1:Insert front
2:Delete front
3:Insert rear
4:Delete rear
5:Order list
6:reverse list
7:Concat list
8:Display_list
9.EXTT
```

```
1:Insert front
2:Delete front
3:Insert rear
4:Delete rear
5:Order list
6:reverse list
7:Concat list
8:Display list
9:EXIT
enter the choice
7
Enter the no of nodes in 1
3
Enter the item
23
Enter the item
12
Enter the item
15
Enter the no of nodes in 2
3
Enter the item
89
Enter the item
79
Enter the item
21
23
12
15
89
79
21
```