Topic 4: Linked list (remove)

## Linked list (remove the last → stack)

#### 

```
typedef struct reg{
    int ID;
    int score;
    struct reg *next;
    struct reg *prev;
}tReg;
```

Boundary condition (Add the first or remove the last)

```
#include <stdio.h>
     #include <stdlib.h>
 3
     typedef struct reg
 5
         int ID;
 6
        int score;
         struct reg *next;
 8
 9
         struct reg *prev; -
10
     }tReg;
11
12
     typedef struct regHead
13
14
        int count;
15
        tReg *front; // (or struct reg)
16
         tReg *rear; // (or struct reg)
17
     }tRegHead;
18
     void add_student(tRegHead *head_ptr, int ID, int score);
19
     void rem_student(tRegHead *head_ptr);
20
```

```
int main (void)
23
24
         tReg *stu_ptr;
25
         tRegHead *head ptr;
26
         int i;
27
         head ptr=(tRegHead *)malloc(sizeof(tRegHead));
28
         head ptr->count = 0;
29
         head ptr->front = NULL;
30
31
         head_ptr->rear = NULL; // (or head_ptr->front);
32
         add student(head ptr, 20, 40);
33
34
         add_student(head_ptr, 52, 100);
35
36
         stu ptr = head ptr->front;
         for (i =0; i < head_ptr->count; i++)
37
38
             printf("ID: %d with score: %d \n",
39
                 stu ptr->ID, stu_ptr->score);
40
41
                 stu ptr = stu ptr -> next;
42
43
         while (head_ptr->count)
44
45
             rem_student(head_ptr);
46
47
48
```

```
void add student(tRegHead *head ptr, int ID, int score)
50
51
52
         tReg *new_stu_ptr;
         new_stu_ptr = (tReg *) malloc (sizeof(tReg));
53
54
         new stu ptr->ID = ID;
55
         new stu ptr->score = score;
56
         new_stu_ptr->next = NULL;
         new_stu_ptr->prev = NULL;
57
58
59
         if (head ptr->count == 0)
60
61
             head ptr->front = new stu ptr;
62
         else
63
64
65
             head ptr->rear->next = new stu ptr;
             new stu ptr->prev = head ptr->rear;
66
67
68
         head ptr->rear = new stu ptr;
         head ptr->count ++;
69
70
```

# 4 typedef struct reg 5 { 6 int ID; 7 int score; 8 struct reg \*next; 9 struct reg \*prev; 10 }tReg; 11 12 typedef struct regHead 13 { 14 int count; 15 tReg \*front; // (or struct reg) 16 tReg \*rear; // (or struct reg) 17 }tRegHead; 18 19 void add\_student(tRegHead \*head\_ptr, int ID, int score);

## Remove the last

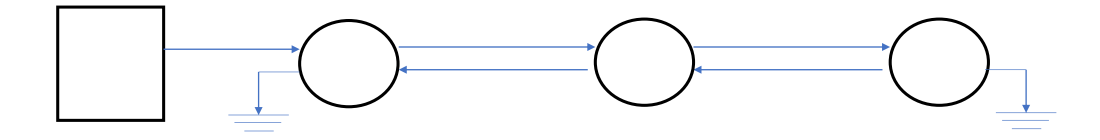
```
void rem_student(tRegHead *head_ptr);
       22 int main (void)
                tReg *stu ptr;
                tRegHead *head ptr;
                int i;
       27
                head_ptr=(tRegHead *)malloc(sizeof(tRegHead));
                head_ptr->count = 0;
                head ptr->front = NULL;
                head ptr->rear = NULL; // (or head ptr->front);
                add_student(head_ptr, 20, 40);
                add_student(head_ptr, 52, 100);
                stu_ptr = head_ptr->front;
                for (i =0; i < head_ptr->count; i++)
                    printf("ID: %d with score: %d \n",
                        stu_ptr->ID, stu_ptr->score);
                        stu_ptr = stu_ptr -> next;
                while (head_ptr->count)
                    rem_student(head_ptr);
```

```
void RemStudent (tRegHead *p)
    tReg *stu ptr;
    stu ptr = XX1;
                                     Quiz
    if (head_ptr->count > 1)
        head ptr->rear = XX2;
        head ptr->rear->next = XX3;
    else
        head ptr->rear = XX4;
        head ptr->front = XX5;
    head_ptr->count --;
    printf ("Remove student ID: %d with score: %d \n",
             stu ptr->ID, stu_ptr->score);
    free (stu_ptr);
```

### Remove the last

```
void RemStudent (tRegHead *p)
    tReg *stu_ptr;
    stu_ptr = head_ptr->rear;
    if (head_ptr->count > 1)
        head_ptr->rear = stu_ptr->prev;
        head_ptr->rear->next = NULL;
    else
        head_ptr->rear = NULL;
        head ptr->front = NULL;
    head_ptr->count --;
    printf ("Remove student ID: %d with score: %d \n",
             stu_ptr->ID, stu_ptr->score);
    free (stu_ptr);
```

# Bidirectional linked list: add remove randomly



## W7-assignment

#### Two stages

- First stage:
  - Use your own program last week
  - Modify the print\_list function as the right one → your printList function should be the same as mine in this assignment
  - Try first during the class!

```
list->counts: 14
The sorted list: 1 1 2 2 4 4 5 5 8 8 8 8 8 9
The sorted list: 9 8 8 8 8 8 5 5 4 4 2 2 1 1
0
list->counts: 15
The sorted list: 0 1 1 2 2 4 4 5 5 8 8 8 8 8 9
The sorted list: 9 8 8 8 8 8 5 5 4 4 2 2 1 1 0
5
list->counts: 16
The sorted list: 0 1 1 2 2 4 4 5 5 5 8 8 8 8 8 9
The sorted list: 0 1 1 2 2 4 4 5 5 5 8 8 8 8 8 9
The sorted list: 0 8 8 8 8 8 5 5 5 4 4 2 2 1 1 0
```

```
void print list(tNumStorHead *list)
    tNumStorage *node ptr;
    printf("\n");
    printf("counts: %d \n", list->counts);
    node_ptr = list->head;
    printf (" From head --> ");
    while (node_ptr != NULL)
        printf("%d ", node_ptr->number);
        node ptr = node ptr->next;
    node_ptr = list->tail;
    printf ("\n From tail --> ");
    while (node_ptr != NULL)
        printf("%d ", node_ptr->number);
        node_ptr = node_ptr->prev;
    printf("\n");
```

## Second stage

Upload this one only

• Add or remove randomly  $\rightarrow \rightarrow$ 

 Before your delivery, test your program following my procedure !!

```
1. Add a number or 2. Delete a number: 1
                                                           1. Add a number or 2. Delete a number: 1
                                                            Add a number: 5
      Add a number: 1
                                                             Specify a target location: 2
                                                             1. Before or 2. After the location 2: 1
     count: 1
      From head --> 1
                                                           count: 5
      From tail --> 1
                                                            From head --> 3 5 1 2 4
                                                            From tail --> 4 2 1 5 3
     1. Add a number or 2. Delete a number: 1
      Add a number: 2
                                                           1. Add a number or 2. Delete a number: 2
       Specify a target location: 1
                                                             Specify a target location: 3
       1. Before or 2. After the location 1: 2
12
                                                           count: 4
                                                            From head --> 3 5 2 4
     count: 2
                                                            From tail --> 4 2 5 3
      From head --> 1 2
      From tail --> 2 1
                                                           1. Add a number or 2. Delete a number: 2
16
                                                             Specify a target location: 4
     1. Add a number or 2. Delete a number: 3
       No such choose !
                                                           count: 3
     1. Add a number or 2. Delete a number: 1
                                                            From head --> 3 5 2
      Add a number: 3
                                                            From tail --> 2 5 3
       Specify a target location: 1
       1. Before or 2. After the location 1: 1
                                                           1. Add a number or 2. Delete a number: 1
                                                            Add a number: 6
23
                                                             Specify a target location: 3
     count: 3
                                                             1. Before or 2. After the location 3: 2
      From head --> 3 1 2
      From tail --> 2 1 3
                                                           count: 4
27
                                                            From head --> 3 5 2 6
     1. Add a number or 2. Delete a number: 1
                                                            From tail --> 6 2 5 3
      Add a number: 4
       Specify a target location: 3
                                                           1. Add a number or 2. Delete a number: 2
       1. Before or 2. After the location 3: 2
                                                             Specify a target location: 4
     count: 4
                                                           count: 3
      From head --> 3 1 2 4
                                                            From head --> 3 5 2
                                                            From tail --> 2 5 3
      From tail --> 4 2 1 3
```

```
1. Add a number or 2. Delete a number: 1
                                                                1. Add a number or 2. Delete a number: 2
       Add a number: 6
                                                                   Specify a target location: 2
                                                            109
        Specify a target location: 3
                                                           110
 78
                                                           111
                                                                 count: 2
        1. Before or 2. After the location 3: 1
 79
                                                                  From head --> 5 6
                                                           112
 80
                                                                  From tail --> 6 5
                                                           113
      count: 4
 81
                                                           114
       From head --> 3 5 6 2
 82
                                                                 1. Add a number or 2. Delete a number: 1
                                                           115
 83
       From tail --> 2 6 5 3
                                                                  Add a number: 9
                                                           116
                                                                   Specify a target location: 2
                                                           117
 84
                                                                   1. Before or 2. After the location 2: 1
                                                           118
      1. Add a number or 2. Delete a number: 2
                                                           119
 86
        Specify a target location: 1
                                                                 count: 3
                                                            120
 87
                                                                  From head --> 5 9 6
                                                           121
      count: 3
                                                                  From tail --> 6 9 5
                                                           122
       From head --> 5 6 2
 89
                                                           123
                                                                 1. Add a number or 2. Delete a number: 2
       From tail --> 2 6 5
 90
                                                                   Specify a target location: 1
                                                           125
 91
                                                           126
      1. Add a number or 2. Delete a number: 2
                                                                 count: 2
                                                           127
        Specify a target location: 2
 93
                                                                  From head --> 9 6
                                                           128
 94
                                                                  From tail --> 6 9
                                                           129
      count: 2
 95
                                                           130
 96
       From head --> 5 2
                                                                 1. Add a number or 2. Delete a number: 2
                                                           131
                                                                   Specify a target location: 1
       From tail --> 2 5
                                                           132
 97
                                                           133
 98
                                                           134
                                                                 count: 1
      1. Add a number or 2. Delete a number: 1
                                                                  From head --> 6
                                                           135
       Add a number: 6
100
                                                                  From tail --> 6
                                                           136
        Specify a target location: 2
101
                                                           137
        1. Before or 2. After the location 2: 2
                                                                 1. Add a number or 2. Delete a number: 2
102
                                                                   Specify a target location: 1
                                                           139
103
      count: 3
104
                                                                 count: 0
                                                           141
       From head --> 5 2 6
105
                                                                  From head -->
                                                           142
106
       From tail --> 6 2 5
                                                                  From tail -->
                                                           143
```

```
1. Add a number or 2. Delete a number: 1
      Add a number: 1
146
148
      count: 1
      From head --> 1
149
      From tail --> 1
150
151

    Add a number or 2. Delete a number: 1

      Add a number: 2
       Specify a target location: 1
154
       1. Before or 2. After the location 1: 2
155
      count: 2
      From head --> 1 2
      From tail --> 2 1
160
      1. Add a number or 2. Delete a number: 1
161
      Add a number: 3
162
       Specify a target location: 1
163
       1. Before or 2. After the location 1: 1
164
      count: 3
167
      From head --> 3 1 2
      From tail --> 2 1 3
```