```
/* SkewHeapTest.c */
1
 2
     #include <stdio.h>
 3
     #include <string.h>
4
     #include <stdlib.h>
5
     #include <malloc.h>
6
     #include "SkewHeap.h"
 7
8
     static int StringCmp (const void *keyAddr, const void *elemAddr)
9
10
         char *p1 = *(char **)keyAddr;
11
         char *p2 = *(char **)elemAddr;
12
         return strcmp(p1, p2);
13
     }
14
     static void StringFree(void *elemAddr)
15
     {
16
         free(*(char **)elemAddr);
17
     }
18
19
     int main()
20
21
         PQUEUE pq;
22
         PQueueNew(&pq, sizeof(char *), StringCmp, StringFree);
         char *name1 = strdup("pc");
23
         char *name2 = strdup("jerry");
24
25
         char *name3 = strdup("hada");
         char *name4 = strdup("sunanzhi");
26
27
         char *name5 = strdup("zhaoyun");
         char *name6 = strdup("xiejinying");
28
29
         char *name7 = strdup("yuzhiqiang");
         char *name8 = strdup("liyunlong");
30
         char *name9 = strdup("luyuebin");
31
32
         char *name10 = strdup("lihui");
33
         char *name11 = strdup("renwenjie");
34
         char *name12 = strdup("chenzhaojie");
35
         char *name13 = strdup("zhangyouhe");
36
         PQueueInsert(&pq, &name1);
37
         PQueueInsert(&pq, &name2);
38
         PQueueInsert(&pq, &name3);
39
         PQueueInsert(&pq, &name4);
40
         PQueueInsert(&pq, &name5);
41
         PQueueInsert(&pq, &name6);
42
         PQueueInsert(&pq, &name7);
43
         PQueueInsert(&pq, &name8);
44
         PQueueInsert(&pq, &name9);
45
         PQueueInsert(&pq, &name10);
         PQueueInsert(&pq, &name11);
46
47
         PQueueInsert(&pq, &name12);
48
         PQueueInsert(&pq, &name13);
49
         if (!PQueueEmpty(&pq))
50
51
             printf("pq size is %d\n", PQueueSize(&pq));
52
             char *eMax;
             if (0 == PQueueGetMax(&pq, &eMax))
53
54
55
                 printf("pq max data is %s\n", eMax);
56
57
         }
58
         while (!PQueueEmpty(&pq))
59
60
             PQueueDeleteMax(&pq);
61
             printf("pq size is %d\n", PQueueSize(&pq));
62
             char *eMax;
             if (0 == PQueueGetMax(&pq, &eMax))
63
64
             {
65
                 printf("pq max data is %s\n", eMax);
66
             }
67
         }
68
         PQueueDispose(&pq);
69
         return 0;
70
     }
```