```
1
     /* OpenHashTest.c */
 2
     #include <stdio.h>
 3
     #include <string.h>
4
     #include <stdlib.h>
5
     #include <malloc.h>
6
     #include "OpenHash.h"
 7
8
     typedef struct
9
10
         int number;
11
         char **name;
12
     }Student;
13
14
     static int IntHash (const void *e)
15
16
         int key = *(int *)e;
17
         return (key % 19);
18
19
     static int IntCmp(const void *keyAddr, const void *dataAddr)
20
21
         int *p1 = (int *)keyAddr;
22
         int *p2 = (int *)dataAddr;
23
         return (*p1 - *p2);
24
     }
25
     static void StudentFree(void *keyAddr)
26
     {
27
         Student *stu = (Student *)((char *)keyAddr + sizeof(int));
28
         char *name = *(char **) (stu->name);
29
         free (name);
30
     }
31
32
     int main()
33
     {
34
         HASH intHash;
35
         HashNew(&intHash, 19, sizeof(int), sizeof(Student), IntHash, IntCmp, StudentFree);
36
         printf("intHash capacity is %d\n", HashCapacity(&intHash));
37
         char *name1 = strdup("pc");
38
         int key1 = 1;
39
         char *name2 = strdup("jerry");
40
         int key2 = 20;
41
         char *name3 = strdup("hada");
42
         int key3 = 3;
43
         char *name4 = strdup("sunanzhi");
44
         int key4 = 4;
45
         char *name5 = strdup("zhangyouhe");
46
         int key5 = 5;
47
         char *name6 = strdup("xiejinying");
48
         int key6 = 6;
49
         char *name7 = strdup("yuzhiqiang");
50
         int key7 = 7;
51
         char *name8 = strdup("liyunlong");
52
         int key8 = 8;
53
         char *name9 = strdup("luyuebin");
         int key9 = 9;
54
55
         char *name10 = strdup("lihui");
56
         int key10 = 10;
57
         char *name11 = strdup("renwenjie");
58
         int key11 = 11;
59
         char *name12 = strdup("chenzhaojie");
60
         int key12 = 12;
61
         Student s1 = {key1, &name1};
62
         Student s2 = {key2, &name2};
63
         Student s3 = \{key3, \&name3\};
64
         Student s4 = \{key4, \&name4\};
65
         Student s5 = \{key5, \&name5\};
66
         Student s6 = \{key6, \&name6\};
67
         Student s7 = \{key7, \&name7\};
68
         Student s8 = {key8, &name8};
69
         Student s9 = {key9, &name9};
         Student s10 = \{key10, &name10\};
70
         Student s11 = {key11, &name11};
71
         Student s12 = \{key12, &name12\};
73
         HashPut(&intHash, &key1, &s1);
```

```
74
          HashPut(&intHash, &key2, &s2);
 75
          HashPut(&intHash, &key3, &s3);
 76
          HashPut(&intHash, &key4, &s4);
 77
          HashPut(&intHash, &key5, &s5);
 78
          HashPut(&intHash, &key6, &s6);
          HashPut(&intHash, &key7, &s7);
 79
 80
          HashPut(&intHash, &key8, &s8);
          HashPut(&intHash, &key9, &s9);
 81
          HashPut(&intHash, &key10, &s10);
HashPut(&intHash, &key11, &s11);
 82
 83
 84
          HashPut(&intHash, &key12, &s12);
 85
          printf("intHash size is %d\n", HashSize(&intHash));
 86
          void *sGet = HashGet(&intHash, &key1);
 87
          if (NULL != sGet)
 88
          {
 89
              Student *stu = (Student *)((char *)sGet + sizeof(int));
              printf("get student %s from intHash\n", *(char **)stu->name);
 90
 91
          }
 92
          else
 93
          {
 94
              printf("key %d is not in intHash\n", key1);
 95
          }
 96
          HashRemove(&intHash, &key1);
 97
          sGet = HashGet(&intHash, &key1);
 98
          if (NULL != sGet)
 99
          {
100
              Student *stu = (Student *)((char *)sGet + sizeof(int));
101
              printf("get student %s from intHash\n", *(char **)stu->name);
102
          }
103
          else
104
          {
105
              printf("key %d is not in intHash\n", key1);
106
          printf("intHash size is %d\n", HashSize(&intHash));
107
108
          HashDispose(&intHash);
109
          return 0;
110
      }
```