Exercise 13: Implementation of hash function

```
1. A. Store the following numbers in 5 buckets using any hash function (use separate chaining to avoid collision) 35, 26, 12, 24, 43, 38, 37, 41, 22, 11, 15
```

- B. Search for an element in the hash table.
- C. Delete 38 from hash table.
- D. Display hash table after each operation.
- 2.Store the strings {"abcdef", "bcdefa", "cdefab", "defabc" } using the following hash function.

 The index for a specific string will be equal to sum of ASCII values of characters multiplied by their respective order in the string after which it is modulo with 2069 (prime number)

```
PROGRAM:
```

```
#include <stdio.h>
#include <stdib.h>
#define MAX 10
struct Record
{
    int data;
    struct Record *link;
};
void insert(int id, struct Record *hash_table[])
{
    int key, h;
    struct Record
    *temp; key = id;
    if(search_element(key, hash_table) != -1)
    {
        printf("Duplicate Key\n");
    }
}
```

```
return;
     h = hash_function(key);
     temp = malloc(sizeof(struct
     Record)); temp->data = id;
     temp->link = hash_table[h];
     hash_table[h] = temp;
}
void show(struct Record *hash_table[])
     int count;
     struct Record *ptr;
     for(count = 0; count < MAX; count++)
     {
          printf("\n[%d]", count);
          if(hash_table[count] != NULL)
               ptr = hash_table[count];
               while(ptr != NULL)
               {
                    printf("\t %d", ptr->data);
                    ptr=ptr->link;
          }
     printf("\n");
int search_element(int key, struct Record *hash_table[])
     int h;
     struct Record *ptr;
     h =hash_function(key);
     ptr = hash_table[h];
     while(ptr != NULL)
     {
          if(ptr->data == key)
              return h;
          ptr = ptr->link;
     return -1;
void remove_record(int key, struct Record *hash_table[])
     int h;
     struct Record *temp,*ptr;
     h =hash_function(key);
     if(hash_table[h]==NULL)
          printf("Key %d Not Found\n",key);
```

```
return;
     if(hash_table[h]->data == key)
          temp = hash_table[h];
          hash_table[h] = hash_table[h]->link;
          free(temp);
          return;
     ptr = hash_table[h];
     while(ptr->link !=NULL)
     {
          if(ptr->link->data == key)
               temp = ptr->link;
               ptr->link = temp->link;
               free(temp);
               return;
          ptr = ptr->link;
     printf("Key %d Not Found\n", key);
int hash_function(int key)
     return (key % MAX);
int main()
     struct Record
     *hash_table[MAX]; int
     count, key, option,id;
     for(count = 0; count <= MAX - 1; count++)
     hash_table[count] = NULL;
     while(1)
     printf("1. Insert a Record in HashTable\n");
     printf("2. Search for a Record\n");
     printf("3. Delete a Record\n");
     printf("4. Show Hash Table\n");
     printf("5. Quit\n");
     printf("Enter your option\n");
     scanf("%d",&option);
     switch(option)
     {
          case 1:
               printf("\nEnter the number: ");
```

```
scanf("%d",&id);
              insert(id,hash_table);
              break;
         case 2:
              printf("\nEnter the element to search: ");
              scanf("%d", &key);
              count = search_element(key,hash_table);
              if(count == -1)
                   printf("Element Not Found\n");
              else
                   printf("Element Found in Chain:\t%d\n",
count);
              break:
         case 3:
              printf("Enter the element to delete: ");
              scanf("%d", &key);
              remove_record(key,hash_table);
              break;
         case 4:
              show(hash_table);
              break;
         case 5:
              exit(1);
    return 0;
}
OUTPUT:
(base) MSMLs-iMac:DS msml$ ./hashing
1. Insert a Record in HashTable
2. Search for a Record
3. Delete a Record
4. Show Hash Table
5. Quit
Enter your option
1
Enter the number: 35
1. Insert a Record in HashTable
2. Search for a Record
3. Delete a Record
4. Show Hash Table
5. Quit
Enter your option
```

```
[1]
[2]
[3]
[4]
[5] 35
[6]
[7]
[8]
[9]
1. Insert a Record in HashTable
2. Search for a Record
3. Delete a Record
4. Show Hash Table
5. Quit
Enter your option
Enter the number: 26
1. Insert a Record in HashTable
2. Search for a Record
3. Delete a Record
4. Show Hash Table
5. Quit
Enter your option
[0]
[1]
[2]
[3]
[4]
[5] 35
[6] 26
[7]
[8]
[9]
1. Insert a Record in HashTable
2. Search for a Record
3. Delete a Record
4. Show Hash Table
5. Quit
Enter your option
Enter the number: 12
```

- 1. Insert a Record in HashTable
- 2. Search for a Record
- 3. Delete a Record
- 4. Show Hash Table

```
5. Quit
Enter your option
[0]
[1]
[2] 12
[3]
[4]
[5] 35
[6] 26
[7]
[8]
[9]
1. Insert a Record in HashTable
2. Search for a Record
3. Delete a Record
4. Show Hash Table
5. Quit
Enter your option
Enter the number: 24
1. Insert a Record in HashTable
2. Search for a Record
3. Delete a Record
4. Show Hash Table
5. Quit
Enter your option
4
[0]
[1]
[2] 12
[3]
[4] 24
[5] 35
[6] 26
[7]
[8]
1. Insert a Record in HashTable
2. Search for a Record
3. Delete a Record
4. Show Hash Table
5. Quit
Enter your option
```

Enter the number: 43 1. Insert a Record in HashTable 2. Search for a Record 3. Delete a Record 4. Show Hash Table 5. Quit Enter your option [0] [1] [2] 12 [3] 43 [4] 24 [5] 35 [6] 26 [7] [8] [9] 1. Insert a Record in HashTable 2. Search for a Record 3. Delete a Record 4. Show Hash Table 5. Quit Enter your option 1 Enter the number: 38 1. Insert a Record in HashTable 2. Search for a Record 3. Delete a Record 4. Show Hash Table 5. Quit Enter your option 4 [0] [1] [2] 12 [3] 43 [4] 24 [5] 35 [6] 26 [7] [8] 38 [9] 1. Insert a Record in HashTable

2. Search for a Record3. Delete a Record

4. Show Hash Table 5. Quit Enter your option Enter the number: 37 1. Insert a Record in HashTable 2. Search for a Record 3. Delete a Record 4. Show Hash Table 5. Quit Enter your option [0] [1] [2] 12 [3] 43 [4] 24 [5] 35 [6] 26 [7] 37 [8] 38 [9] 1. Insert a Record in HashTable 2. Search for a Record 3. Delete a Record 4. Show Hash Table 5. Quit Enter your option Enter the number: 41 1. Insert a Record in HashTable 2. Search for a Record 3. Delete a Record 4. Show Hash Table 5. Quit Enter your option [0] [1] 41 [2] 12 [3] 43 [4] 24 [5] 35 [6] 26

[7] 37

```
[8] 38
[9]
1. Insert a Record in HashTable
2. Search for a Record
3. Delete a Record
4. Show Hash Table
5. Quit
Enter your option
Enter the number: 22
1. Insert a Record in HashTable
2. Search for a Record
3. Delete a Record
4. Show Hash Table
5. Quit
Enter your option
[0]
[1] 41
[2] 22 12
[3] 43
[4] 24
[5] 35
[6] 26
[7] 37
[8] 38
[9]
1. Insert a Record in HashTable
2. Search for a Record
3. Delete a Record
4. Show Hash Table
5. Quit
Enter your option
Enter the number: 11
1. Insert a Record in HashTable
2. Search for a Record
3. Delete a Record
4. Show Hash Table
5. Quit
Enter your option
[0]
[1] 11 41
[2] 22 12
```

```
[3] 43
[4] 24
[5] 35
[6] 26
[7] 37
[8] 38
[9]
1. Insert a Record in HashTable
2. Search for a Record
3. Delete a Record
4. Show Hash Table
5. Quit
Enter your option
Enter the number: 15
1. Insert a Record in HashTable
2. Search for a Record
3. Delete a Record
4. Show Hash Table
5. Quit
Enter your option
[0]
[1] 11 41
[2] 22 12
[3] 43
[4] 24
[5] 15 35
[6] 26
[7] 37
[8] 38
[9]
1. Insert a Record in HashTable
2. Search for a Record
3. Delete a Record
4. Show Hash Table
5. Quit
Enter your option
2
Enter the element to search: 35
```

Element Found in Chain:

5

- 1. Insert a Record in HashTable
- 2. Search for a Record
- 3. Delete a Record
- 4. Show Hash Table
- 5. Quit

```
Enter your option
Enter the element to search: 96
Element Not Found
1. Insert a Record in HashTable
2. Search for a Record
3. Delete a Record
4. Show Hash Table
5. Quit
Enter your option
Enter the element to delete: 37
1. Insert a Record in HashTable
2. Search for a Record
3. Delete a Record
4. Show Hash Table
5. Quit
Enter your option
[0]
[1] 11 41
[2] 22 12
[3] 43
[4] 24
[5] 15 35
[6] 26
[7]
[8] 38
[9]
1. Insert a Record in HashTable
2. Search for a Record
3. Delete a Record
4. Show Hash Table
5. Quit
Enter your option
5
2.PROGRAM:
#include <stdio.h>
#include<stdlib.h>
#define MAX 40
#include<string.h>
struct Record
{
  char data[50];
```

struct Record *link;

```
int hash_function(char key[])
{
     int i=0, sum=0;
     while(key[i]!='\0')
      sum=sum+(int)key[i]*(i+1);
      i=i+1;
     return (sum%2069);
void insert(char id[], struct Record *hash_table[])
     char key[50];int h;
     struct Record *temp; strcpy(key,id);
     if(search_element(key, hash_table) != -1)
          printf("Duplicate Key\n"); return;
     h = hash_function(key);
     temp = malloc(sizeof(struct Record));
     strcpy(temp->data , id);
     temp->link = hash_table[h];
     hash_table[h] = temp;
}
void show(struct Record *hash_table[])
     int count;
     struct Record *ptr;
     for(count = 0; count < MAX; count++)
     {
          printf("\n[%3d]", count);
          if(hash_table[count] != NULL)
               ptr = hash_table[count];
               while(ptr != NULL)
               {
                    printf("%s \t", ptr->data);
                    ptr=ptr->link;
          }
     printf("\n");
int search_element(char key[50], struct Record
*hash_table[])
{
     int h;
     struct Record *ptr;
     h = hash_function(key);
```

```
ptr = hash_table[h];
     while(ptr != NULL)
     {
          if(!strcmp(ptr->data,key))
               return h;
          ptr = ptr->link;
     return -1;
}
void remove_record(char key[], struct Record
*hash_table[])
{
     int h;
     struct Record *temp, *ptr;
     h = hash_function(key);
     if(hash_table[h]==NULL)
          printf("Key %s Not Found\n", key);
          return;
     if(!strcmp(hash_table[h]->data,key))
          temp = hash_table[h];
          hash_table[h] = hash_table[h]->link;
          free(temp);
          return;
     }
     ptr = hash_table[h];
     while(ptr->link != NULL)
          if(!strcmp(ptr->link->data,key))
          {
               temp = ptr->link;
               ptr->link = temp->link; free(temp);
               return;
          }
          ptr = ptr->link;
     printf("Key %s Not Found\n", key);
int main()
     struct Record *hash_table[MAX]; int count, option;
     char key[50],id[50];
     for(count = 0; count <= MAX - 1; count++)
          hash_table[count] = NULL;
     while(1)
```

```
printf("1. Insert a Record in Hash Table\n");
          printf("2. Search for a Record\n");
          printf("3. Delete a Record\n");
          printf("4. Show Hash Table\n");
          printf("5. Quit\n");
          printf("Enter your option\n");
          scanf("%d",&option);
          switch(option)
          {
               case 1:
                    printf("Enter the string:\t");
                    scanf("%s", id);
                    insert(id, hash_table);
                    break;
               case 2:
                    printf("Enter the element to search:\t");
                    scanf("%s", key);
                    count = search_element(key, hash_table);
                   if(count == -1)
                         printf("Element Not Found\n");
                    else
                        printf("Element Found in Chain:\t%d\n",
count);
                    break:
               case 3:
                    printf("Enter the element to delete:\t");
                    scanf("%s", key);
                    remove_record(key, hash_table);
                    break;
               case 4:
                    show(hash_table);
                   break;
               case 5:
                   exit(1);
          }
     return 0;
}
OUTPUT:
(base) MSMLs-iMac:DS msml$ ./custom hash
1. Insert a Record in Hash Table
2. Search for a Record
3. Delete a Record
4. Show Hash Table
5. Quit
Enter your option
```

```
Enter the string: abcdef
1. Insert a Record in Hash Table
2. Search for a Record
3. Delete a Record
4. Show Hash Table
5. Quit
Enter your option
Enter the string: bcdefa
1. Insert a Record in Hash Table
2. Search for a Record
3. Delete a Record
4. Show Hash Table
5. Quit
Enter your option
Enter the string: cdefab
1. Insert a Record in Hash Table
2. Search for a Record
3. Delete a Record
4. Show Hash Table
5. Quit
Enter your option
Enter the string: defabc
1. Insert a Record in Hash Table
2. Search for a Record
3. Delete a Record
4. Show Hash Table
5. Quit
Enter your option
4
[ 0]
[ 1]
[ 2]
[ 3]
[ 4]
[ 5]
[ 6]
[ 7]
[8]
[ 9]
[10]
         defabc
[11]
[ 12]
[13]
[ 14]
         cdefab
[ 15]
```

```
[ 16]
[ 17]
[18]
[19]
[20]
[21]
[22]
         bcdefa
[23]
[24]
[25]
[26]
[27]
[28]
[29]
[30]
[31]
[ 32]
[ 33]
[ 34]
[ 35]
[36]
[37]
[38]
         abcdef
[ 39]
2. Search for a Record
```

- 1. Insert a Record in Hash Table
- 3. Delete a Record
- 4. Show Hash Table
- 5. Quit

Enter your option