# Rajalakshmi Engineering College

Name: Gowtham Mn

Email: 241501059@rajalakshmi.edu.in

Roll no: 241501059 Phone: 8778441691

Branch: REC

Department: I AIML AD

Batch: 2028

Degree: B.E - AI & ML



## NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 7\_COD\_Question 3

Attempt : 1 Total Mark : 10 Marks Obtained : 10

Section 1: Coding

#### 1. Problem Statement

In a messaging application, users maintain a contact list with names and corresponding phone numbers. Develop a program to manage this contact list using a dictionary implemented with hashing.

The program allows users to add contacts, delete contacts, and check if a specific contact exists. Additionally, it provides an option to print the contact list in the order of insertion.

#### **Input Format**

The first line consists of an integer n, representing the number of contact pairs to be inserted.

Each of the next n lines consists of two strings separated by a space: the name of the contact (key) and the corresponding phone number (value).

The last line contains a string k, representing the contact to be checked or removed.

#### **Output Format**

If the given contact exists in the dictionary:

- 1. The first line prints "The given key is removed!" after removing it.
- 2. The next n 1 lines print the updated contact list in the format: "Key: X; Value: Y" where X represents the contact's name and Y represents the phone number.

If the given contact does not exist in the dictionary:

- 1. The first line prints "The given key is not found!".
- 2. The next n lines print the original contact list in the format: "Key: X; Value: Y" where X represents the contact's name and Y represents the phone number.

Refer to the sample outputs for the formatting specifications.

### Sample Test Case

Input: 3 Alice 1234567890 Bob 9876543210 Charlie 4567890123 Bob

> Output: The given key is removed! Key: Alice; Value: 1234567890 Key: Charlie; Value: 4567890123

#### Answer

// You are using GCC #include <stdio.h> #include <stdlib.h> #include <string.h>

#define TABLE\_SIZE 101

```
typedef struct Contact {
  char name[11];
  char phone[16];
  struct Contact* next;
} Contact;
typedef struct InsertionOrder {
  Contact* contact;
  struct InsertionOrder* next:
} InsertionOrder;
Contact* hash_table[TABLE_SIZE];
InsertionOrder* insertion_order_head = NULL;
InsertionOrder* insertion_order_tail = NULL;
unsigned long hash(const char* str) {
  unsigned long hash = 5381;
  int c;
  while ((c = *str++))
    hash = ((hash << 5) + hash) + c;
  return hash % TABLE_SIZE;
}
Contact* create_contact(const char* name, const char* phone) {
  Contact* new_contact = (Contact*)malloc(sizeof(Contact));
  strncpy(new_contact->name, name, 10);
  new_contact->name[10] = '\0';
  strncpy(new_contact->phone, phone, 15);
  new_contact->phone[15] = '\0';
  new_contact->next = NULL;
  return new_contact;
}
void insert_contact(const char* name, const char* phone) {
  unsigned long index = hash(name);
  Contact* new_contact = create_contact(name, phone);
  new_contact->next = hash_table[index];
  hash_table[index] = new_contact;
 InsertionOrder* new_node = (InsertionOrder*)malloc(sizeof(InsertionOrder));
  new_node->contact = new_contact;
```

```
new_node->next = NULL;
if (!insertion_order_head) {
    insertion_order_head = insertion_order_tail = new_node;
  } else {
    insertion_order_tail->next = new_node;
    insertion_order_tail = new_node;
  }
}
int delete_contact(const char* name) {
  unsigned long index = hash(name);
  Contact* current = hash_table[index];
  Contact* prev = NULL;
  while (current) {
    if (strcmp(current->name, name) == 0) {
      if (prev)
         prev->next = current->next;
       else
         hash_table[index] = current->next;
       InsertionOrder* io_current = insertion_order_head;
       InsertionOrder* io_prev = NULL;
       while (io_current) {
         if (io_current->contact == current) {
           if (io_prev)
             io_prev->next = io_current->next;
             insertion_order_head = io_current->next;
           if (io_current == insertion_order_tail)
             insertion_order_tail = io_prev;
           free(io_current);
           break;
         io_prev = io_current;
         io_current = io_current->next;
      }
       free(current);
       return 1;
    prev = current;
    current = current->next
```

```
return 0;
     void print_contacts() {
        InsertionOrder* current = insertion_order_head;
        while (current) {
          printf("Key: %s; Value: %s\n", current->contact->name, current->contact-
     >phone);
          current = current->next;
        }
     }
     void free_all() {
       for (int i = 0; i < TABLE_SIZE; ++i) {
          Contact* current = hash_table[i];
          while (current) {
            Contact* temp = current;
            current = current->next;
            free(temp);
          }
        InsertionOrder* current = insertion_order_head;
        while (current) {
          InsertionOrder* temp = current;
Jurrent = ct
free(temp);
          current = current->next;
     int main() {
        int n;
        scanf("%d", &n);
        char name[11], phone[16];
        for (int i = 0; i < n; ++i) {
          scanf("%10s %15s", name, phone);
          insert_contact(name, phone);
        }
        char key[11];
 if (delete_contact(key)) {

printf("The given !--
          printf("The given key is removed!\n");
```

```
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                                                      24,150,1059
         else {
printf("The given key is not found!\n");
       } else {
       print_contacts();
       free_all();
       return 0;
     }
     Status: Correct
                                                                         Marks: 10/10
                           24,150,1059
24,150,1059
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