#### HW6. Array of Structures

Class number: 060

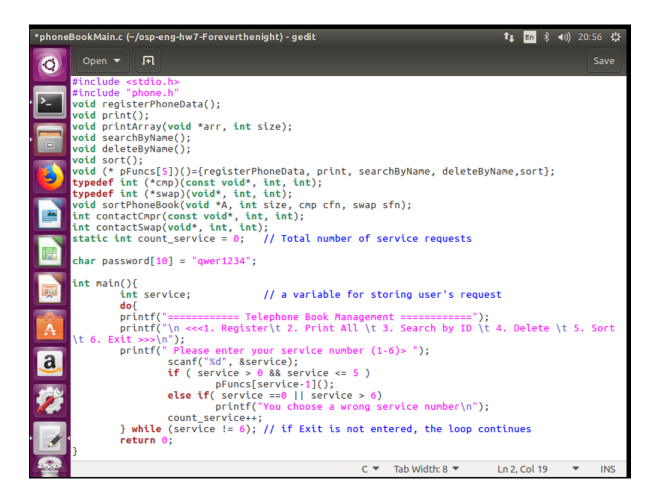
Department Name: 전기컴퓨터공학부

**2018**00234

후판칭

Submission date: 2019-05-27

## 1. Explanation for your codes (60 Points)



phoneBookMain.c runs mostly by invoking functions of other .c files, so it contains extern to use registerPhoneData(), printAll(), searchByName(), deleteByName() of other files.

In the main function of phoneBookMain.c, I is used of storing user's request. Here is a do-while circulation to make sure it running until users make it stop.

```
*register.c (~/hw-test-Foreverthenight/hw6) - gedit
                                                                                                              1↓ En 🖇 ◆1)) 19:22 🔱
          Open ▼
                        Ħ
                                                                                                                                   Save
        #include <stdio.h>
         #include <string.h>
        #include "phone.h'
        extern struct Contact PhoneBook[MAX];
        extern char password[10];
        void registerPhoneData(){
                   char inputPassword[100];
                   int wrongCount = 0;
                   do{
                              printf("Password: ");
scanf("%s", inputPassword);
                               if (strcmp(password, inputPassword) != 0){
                                          wrongCount++;
                                          switch(wrongCount){
                                                     case 1: printf(">>Not Matched !!!\n"); break;
case 2: printf(">>Not Matched (twice) !!!\n"); break;
case 3: printf(">>Not Matched (3 times) !!!\n"); break;
                                          }
                              }
                               if (wrongCount == 3){
                                          printf(">>You are not allowed to access PhoneBook.\n");
                   } while (strcmp(password, inputPassword) != 0);
                   printf("New User Name: ");
                   printf("wew user Name: );
scanf("%s", PhoneBook[size].Name);
printf("PhoneNumber: ");
scanf("%s", PhoneBook[size].PhoneNumber);
printf("Registered...\n");
                   size++:
                   return ;
```

There is two parts in regidter.c, firstly determine if input password is true, and then register u ser information if password is true.

Inputpassword[100] stores the password inputted by user, wrongCount stores times that password wrong.

```
print.c (~/osp-eng-hw7-Foreverthenight) - gedit
                                                                                         Save
       #include <stdio.h>
       #include "phone.h"
       extern struct Contact PhoneBook[MAX];
       void print(){
               printf("Print all contants in the PhoneBook\n");
                printArray(PhoneBook,count_service);
       void printArray(void *arr, int size){
                int i;
                void *p;
                p= arr;
                for(i=0; i<size; i++){
        printf("Addr vp:%p\t", (Contact*)p+i);
        printf("name:%s\t phone:%s\n", ((Contact*)p+i)->Name, ((Contact*)p+i)-
       >PhoneNumber);
           }
                printf("\n");
```

Calling printArray to print all rhe contacts.

```
search.c (~/hw-test-Foreverthenight/hw6) - gedit
                                                                                            Open ▼
                    Ħ
                                                                                                             Save
 (O)
       #include <stdio.h>
       #include <string.h>
       #include "phone.h"
       extern struct Contact PhoneBook[MAX];
       void searchByName(){
                printf(">>Enter a name to search: ");
                char searchName[10];
                scanf("%s", searchName);
for (int i = 0 ; i < size ; i++){</pre>
                         if (strcmp(PhoneBook[i].Name, searchName) == 0){
    printf("%s\t\t\t%s\n", PhoneBook[i].Name, PhoneBook[i].PhoneNumber);
                                   return:
                         }
                printf("Oops! %s is not in the PhoneBook.\n", searchName);
                return:
```

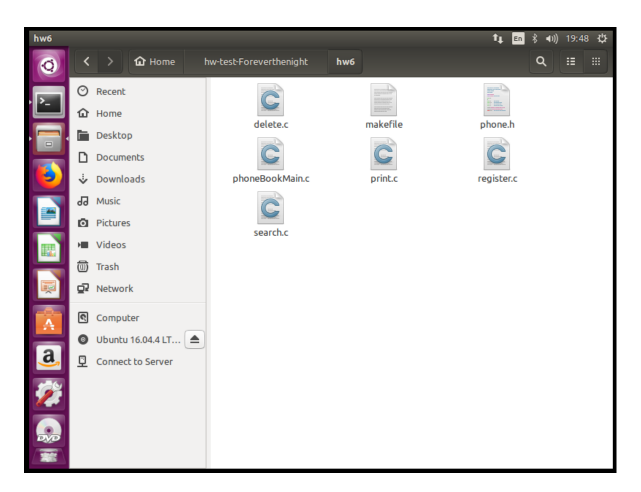
In the searchByName(), for circulation let the name compared one by one, and then print the matched name.

```
delete.c (~/hw-test-Foreverthenight/hw6) - gedit
                                                                                             Ħ
         Open ▼
                                                                                                               Save
 0
       #include
       #include <string.h>
#include "phone.h"
       extern struct Contact PhoneBook[MAX];
       void deleteByName(){
                printf("Enter a name to delete: ");
                char deleteName[10];
scanf("%s",deleteName);
int findIndex=-1;
                for ( int i=0;i<size;i++)</pre>
                          if (strcmp(PhoneBook[i].Name, deleteName)==0) findIndex=i;
                if (findIndex==-1)
                          printf("Oops! %s is not in the PhoneBook.\n",deleteName);
                else{
                          for ( int i = findIndex ; i < size-1 ; i++){
    strcpy(PhoneBook[i].Name, PhoneBook[i+1].Name);</pre>
                                    strcpy(PhoneBook[i].PhoneNumber, PhoneBook[i+1].PhoneNumber);
                          printf("%s is deleted...\n", deleteName);
                          size--;
                 return ;
```

First of all, search if there exist a matched name, and delete the matched information, print o ut error message if not.

In the first two lines, using macro the replays some long options. %.o:%.c means all the .c files is prerequisite of the corresponding .o files.

# 2. Program Execution (10 points)



```
Terminal
                                                                                                                    1 En 🔻 4)) 19:49 😃
                         ☆ Home
                                           hw-test-Foreverthenight
                                                                                                                                      := :::
 (0)
          Recent
          🖨 💿 hufq@hufq-virtual-machine: ~/hw-test-Foreverthenight/hw6
               hufq@hufq-virtual-machine:~/hw-test-Foreverthenight/hw6$ make gcc -Wall -g -c phoneBookMain.c gcc -Wall -g -c register.c gcc -Wall -g -c print.c gcc -Wall -g -c search.c gcc -Wall -g -c delete.c gcc -Wall -g -c delete.c
          99
                gcc -o phoneBookMain phoneBookMain.o register.o print.o search.o delete.o
          ō
                hufq@hufq-virtual-machine:~/hw-test-Foreverthenight/hw6$ ./phoneBookMain
          H
                 ======== Telephone Book Management =========
<<<1.Register 2.Print All 3.Search by ID 4.Delete
Please enter your service number (1-5)> ^C
                                                                                                               5.Exit >>>
          (11)
                hufq@hufq-virtual-machine:~/hw-test-Foreverthenight/hw6$
          02
          Ç
          0
          豆
```

## 3. Github repository(20 points)

```
hufq@hufq-virtual-machine:~/osp-eng-hw7-Foreverthenight$ git commit -m "c source
[master da00a1a] c source file
  7 files changed, 178 insertions(+)
 create mode 100644 delete.c
 create mode 100644 makefile
 create mode 100644 phoneBookMain.c
 create mode 100644 print.c
create mode 100644 register.c
 create mode 100644 search.c
 create mode 100644 sort.c
 hufq@hufq-virtual-machine:~/osp-eng-hw7-Foreverthenight$ git push -f pb master
fatal: 'pb' does not appear to be a git repository fatal: Could not read from remote repository.
Please make sure you have the correct access rights
and the repository exists.
hufq@hufq-virtual-machine:~/osp-eng-hw7-Foreverthenight$ git push -f origin mast
Username for 'https://github.com': Foreverthenight
Password for 'https://Foreverthenight@github.com':
Password for https://Foreverthentght@gtthub.com .
Counting objects: 9, done.
Compressing objects: 100% (9/9), done.
Writing objects: 100% (9/9), 2.79 KiB | 0 bytes/s, done.
Total 9 (delta 0), reused 0 (delta 0)
To https://github.com/pnusystemprog/osp-eng-hw7-Foreverthenight.git
dc54092..da00a1a master -> master
hufq@hufq-virtual-machine:~/osp-eng-hw7-Foreverthenight$
```

### 4. Discussion (10 points)

```
nufq@hufq-virtual-machine: ~/hw-test-Foreverthenight
         hufq@hufq-virtual-machine:~/hw-test-Foreverthenight$ git config --global user.name "hufq
hufq@hufq-virtual-machine:~/hw-test-Foreverthenight$ git config --global user.name "hufquhufq-virtual-machine:~/hw-test-Foreverthenight$ git commit -m "Add a source codes" [master (root-commit) 9173603] Add a source codes warning: CRLF will be replaced by LF in delete.c.
The file will have its original line endings in your working directory. warning: CRLF will be replaced by LF in hw6/phone.h.
The file will have its original line endings in your working directory. warning: CRLF will be replaced by LF in manual_list.c.
The file will have its original line endings in your working directory. warning: CRLF will be replaced by LF in phone.h.
The file will have its original line endings in your working directory. warning: CRLF will be replaced by LF in phoneBookMain.c.
The file will have its original line endings in your working directory. warning: CRLF will be replaced by LF in print.c.
The file will have its original line endings in your working directory. warning: CRLF will be replaced by LF in push_double_list.c.
The file will have its original line endings in your working directory. warning: CRLF will be replaced by LF in push_list.c.
The file will have its original line endings in your working directory. warning: CRLF will be replaced by LF in register.c.
The file will have its original line endings in your working directory. warning: CRLF will be replaced by LF in register.c.
The file will have its original line endings in your working directory. warning: CRLF will be replaced by LF in search.c.
The file will have its original line endings in your working directory.

11 files changed, 286 insertions(+) create mode 100644 delete.c

Reason:
```

Reason:

CRLF: linebreak of windows LF: linebreak of linux

Solution:

Using command git config core.autocrlf false to make it work.