Exercise 11: Files

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Assignment 11
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1 Read from file

- 1. telephone.in is a file. It is a sequence of lines. Each line has two fields, separated by | character.
 - (a) Number
 - (b) Name

```
| JYOTHISHMATHI C V | 217104066 |
| KAILASHWAR N | 217104067 |
| KANDAVEL A | 217104068 |
| KANISHQ S | 217104069 |
```

- 2. Define Entry as a structure composed of number and name. Define an array of pointers to Entry structures.
- 3. Write a function read_telephones() that reads the file and converts each line to an Entry structure, and stores them in the array of pointers to Entry structures.
- 4. Write a function print_entries() to display the entries in the array to stdout.

```
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#define MAXLEN 100
#define N 100
```

```
struct entry {
  int number;
 char name[MAXLEN];
};
typedef struct entry Entry;
int read_entries (Entry* e[]);
void print_entries(Entry* e[], int n);
int main ()
  Entry* telephones[N];
  int n;
  n = read_entries (telephones);
  print_entries(telephones,n);
 return 0;
}
void print_entries(Entry* e[], int n)
{
  for(int i=0;i<n;i++)</pre>
    {
      printf("%s\t%d\n",e[i]->name,e[i]->number);
    }
}
int read_entries (Entry* e[])
  FILE* fp;
  int i=0;
  char line[MAXLEN];
  char* name;
```

```
char* number;
fp = fopen ("telephonel.in", "r");
for (i = 0; fgets(line, MAXLEN, fp) != NULL; i++) {
   name = strtok (line, "|");
   number = strtok (NULL, "|");
   e[i]=(Entry*)malloc(sizeof(Entry));
   e[i]->number=atoi(number);
   strcpy(e[i]->name, name);
}
fclose(fp);
return i;
}
```

JYOTHISHMATHI C V	217104066
KAILASHWAR N	217104067
KANDAVEL A	217104068
KANISHQ S	217104069
~	
KARAN D	217104070
KARTHIKEYAN R	217104071
KARTHIK VISWANATH S	217104072
KAVITHA A	217104073
KAVYA J	217104074
KEERTHIVASAN RAJAVADIVEL	217104075
· · · · · · · · · · · · · · · · · · ·	
KEVIN J THELLY	217104076
KISHORE S M	217104077
KRIJESHAN G	217104078
KRISHNAKANTH E	
	217104079
KUMAR H	217104080
LAKSHMI NARASIMHAN R	217104081
LOKESH S	
	217104082
MALAVIKA T	217104083
MANISHA L	217104084
MANO BALAJE S	217104085
MITHUMARY C M	217104086
MOHAMED MUSARAF P M	217104087
MONIKA N	217104088
MOURIESH S K	217104089
MUSUNURU YASASWI	217104090
NACHIAPPAN N N	217104091
NAKUL KRISHNAN	217104092
NANDA H KRISHNA	217104093
NANDHINI R	217104094
NARESH KUMAR R	217104095
NAVEENA M	217104096
NAVEEN NARAYANAN	217104097
NIMISH S	217104098
NITIN NIKAMANTH A B	217104099
PAVILA V	217104100
PAVITHRA N	217104101
PAVYA S	217104102
POOJA S (29.12.1999)	217104103
POOJA S (11.06.2000)	217104104
PRADEEP KUMAR B	217104105
PRAGATHEESHWARI JAYASANKER	217104106
PRAGNA REDDY N	217104107
PRANATHY M S	217104108
PRANAVI SHEKHAR	217104109
PRANAV RAVEENDRAN	217104110
PRANAV VIJAY	217104111
· · · · · · · · · · · · · · · · · · ·	
PRATHEEP S	217104112

```
PRATHISH E
                        217104113
PRAVEEN KUMAR R
                        217104114
PREETHI S (04.11.1999)
                        217104115
PREETHI S (25.11.1999)
                        217104116
PRIYA J
                        217104117
PRIYADHARSHINI N
                        217104118
RAGHUL P
                        217104119
RAHUL V
                        217104120
RAJESH R
                        217104121
RAJESWARA RAJAN M
                        217104122
RAKESH M
                        217104123
RAKSHANAA R
                        217104124
RAMKAUSHIK R
                        217104125
RAMYA NIVASINI U S
                        217104126
RANJANA S
                        217104127
REENU RITA P S
                        217104128
RESHMA RAMESH BABU 217104129
RIYA RAJU
                        217104130
```

2 Search for an entry

1. Define a function search_number() that searches for a given number and prints the number and the name.

```
int search_number(int p,Entry* e[],int n)
{
    for(int i=0;i<n;i++)
        {
        if(e[i]->number==p)
        {
        return i;
        }
        return n;
}
```

1. Define a function search_name() that searches for a given name and prints the number and the name. You can search for a substring using the library function strstr().

```
int search_name(char p[],Entry* e[],int n)
```

3 Insert an entry

Write a function <code>insert_entry()</code> that reads a name and number from the user and adds it to the array. If the number already exists, it should not be inserted.

```
int insert(Entry p,Entry* e[],int* n)
{
  int pos=search_number(p.number,e,*n);
  if(pos<*n)
    {
      e[*n] = (Entry*) malloc(sizeof(Entry));
      for (int i = (*n) - 1; i > = pos; i - -)
{
  e[i+1]=e[i];
}
      e[pos]->number=p.number;
      strcpy(e[i]->name,p.name);
      (*n)++;
      return 1;
    }
  return 0;
}
```

4 Delete an entry

Write a function <code>delete_entry()</code> that reads a number from the user and deletes it from the array. When you delete an entry, pack the array by moving the subsequent entries up.

```
int delete(int p,Entry* e[],int* n)
{
    int pos=search_number(p,e,*n);
    if(pos<(*n))
        {
         for(int i=pos;i<n-1;i++)
        {
         e[i]=e[i+1];
        }
        (*n)--;
        return 1;
        }
    return 0;
}</pre>
```

5 Interactive loop

Write a loop that interacts with the user: It reads one of the options from the user and performs the function.

```
q quit
s number (search for a number)
f name (search for a name)
i number name (insert an entry (number, name))
d number (delete the entry with the number)
```

When the program quits, the array of Entry structures should be written to the telephone.in file.

```
#include <stdio.h>
#include <string.h>
```

```
#include <stdlib.h>
#define MAXLEN 100
#define N
            100
struct entry {
 int number;
  char name[MAXLEN];
} ;
typedef struct entry Entry;
int read_entries (Entry* e[]);
Entry* get_node (char* name, char* number);
void print_entries (Entry* e[], int n);
int write_entries (Entry* e[], int n);
void print_entry(Entry* e[],int p);
int search_number(int p,Entry* e[],int n);
int insert(Entry p, Entry* e[], int* n);
int delete(int p,Entry* e[],int* n);
int main ()
  Entry* telephones[N];
  int n;
  char line[MAXLEN];
  char choice;
  char name[MAXLEN];
  int number, res;
  n = read_entries (telephones);
  while (1)
    {
```

```
printf ("? ");
       fgets (line, MAXLEN, stdin);
       choice = line[0];
       switch (choice)
 {
 case 's':
  sscanf (line+1, "%d", &number);
  int pos=search_number(number, telephones, n);
   if(pos<n)
      print_entry(telephones,pos);
   else
      printf("No such record\n");
  break;
 case 'i':
   sscanf (line+1, "%d%s", &number, name);
  Entry p;
  p.number=number;
  strcpy(p.name, name);
  res= insert(p,telephones,&n);
  if(res==0)
printf("Record already exists\n");
  break;
 case 'd':
  sscanf (line+1, "%d", &number);
  res=delete(number, telephones, &n);
  break;
case 'q':
  write_entries(telephones, n);
  print_entries(telephones,n);
  return 0;
     default:
```

```
printf("Invalid choice\n");
}
}
return 0;
void print_entry(Entry* e[],int p)
 printf("%s\t %d\n", e[p] \rightarrow name, e[p] \rightarrow number);
void print_entries (Entry* e[], int n)
{
 for (int i = 0; i < n; i++)
    printf ("%d,%s,%d\n", i, e[i]->name, e[i]->number);
}
int read_entries (Entry* e[])
{
 FILE* fp;
 int i;
 char line[MAXLEN];
 char* name;
  char* number;
  fp = fopen ("telephone.in", "r");
  for (i = 0; fgets(line, MAXLEN, fp) != NULL; i++)
      name = strtok (line, "|");
      number = strtok (NULL, "|");
      e[i] = get_node (name, number);
    }
  fclose(fp);
```

```
return i;
}
Entry* get_node (char* name, char* number)
 Entry* t = (Entry*) malloc (sizeof(Entry));
  strcpy(t->name, name);
 t->number = atoi(number);
 return t;
}
int write_entries (Entry* e[], int n)
{
 int i;
 FILE* fp;
 fp = fopen ("telephone.in", "w");
 for (i = 0; i < n; i++)
    fprintf(fp, "|%s|%d|\n", e[i]->name, e[i]->number);
 fclose (fp);
}
int search_number(int p,Entry* e[],int n)
 for(int i=0;i<n;i++)
      if(e[i]->number==p)
 return i;
   }
 return n;
```

```
}
int insert(Entry p,Entry* e[],int* n)
    int pos=search_number(p.number,e,*n);
    if(pos==*n)
     {
e[*n] = (Entry*) malloc(sizeof(Entry));
e[pos]->number=p.number;
strcpy(e[pos]->name,p.name);
(*n)++;
return 1;
   return 0;
 }
 int delete(int p,Entry* e[],int* n)
    {
      int pos=search_number(p,e,*n);
      if(pos<(*n))
{
  for(int i=pos; i<(*n)-1; i++)
   {
    e[i] = e[i+1];
   }
  (*n)--;
 return 1;
}
    return 0;
    }
```

5.1 Test

5.1.1 Output

praveen@praveen:~/final/ex11\$ gcc tel4.c praveen@praveen:~/final/ex11\$./a.out ? s 217104114 PRAVEEN KUMAR R 217104114 ? s 217104131 No such record ? i 217104131 JAYARAMAN ? i 217104093 NANDA Record already exists ? s 217104131 JAYARAMAN 217104131 ? d 217104131 ? s 217104131 No such record ? q 0, JYOTHISHMATHI C V ,217104066 1, KAILASHWAR N, 217104067 2, KANDAVEL A, 217104068 3, KANISHQ S, 217104069 4, KARAN D, 217104070 5, KARTHIKEYAN R, 217104071 6, KARTHIK VISWANATH S,217104072 7, KAVITHA A, 217104073 8, KAVYA J, 217104074 9, KEERTHIVASAN RAJAVADIVEL, 217104075 10, KEVIN J THELLY, 217104076 11, KISHORE S M, 217104077

12, KRIJESHAN G, 217104078

- 13, KRISHNAKANTH E, 217104079
- 14, KUMAR H, 217104080
- 15, LAKSHMI NARASIMHAN R, 217104081
- 16, LOKESH S, 217104082
- 17, MALAVIKA T, 217104083
- 18, MANISHA L, 217104084
- 19, MANO BALAJE S, 217104085
- 20, MITHUMARY C M, 217104086
- 21, MOHAMED MUSARAF P M, 217104087
- 22, MONIKA N, 217104088
- 23, MOURIESH S K, 217104089
- 24, MUSUNURU YASASWI, 217104090
- 25, NACHIAPPAN N N, 217104091
- 26, NAKUL KRISHNAN, 217104092
- 27, NANDA H KRISHNA, 217104093
- 28, NANDHINI R, 217104094
- 29, NARESH KUMAR R, 217104095
- 30, NAVEENA M, 217104096
- 31, NAVEEN NARAYANAN, 217104097
- 32, NIMISH S, 217104098
- 33, NITIN NIKAMANTH A B, 217104099
- 34, PAVILA V, 217104100
- 35, PAVITHRA N, 217104101
- 36, PAVYA S, 217104102
- 37, POOJA S (29.12.1999), 217104103
- 38, POOJA S (11.06.2000), 217104104
- 39, PRADEEP KUMAR B, 217104105
- 40, PRAGATHEESHWARI JAYASANKER, 217104106
- 41, PRAGNA REDDY N, 217104107
- 42, PRANATHY M S, 217104108
- 43, PRANAVI SHEKHAR, 217104109

- 44, PRANAV RAVEENDRAN, 217104110
- 45, PRANAV VIJAY, 217104111
- 46, PRATHEEP S, 217104112
- 47, PRATHISH E, 217104113
- 48, PRAVEEN KUMAR R, 217104114
- 49, PREETHI S (04.11.1999), 217104115
- 50, PREETHI S (25.11.1999), 217104116
- 51, PRIYA J, 217104117
- 52, PRIYADHARSHINI N, 217104118
- 53, RAGHUL P, 217104119
- 54, RAHUL V, 217104120
- 55, RAJESH R, 217104121
- 56, RAJESWARA RAJAN M,217104122
- 57, RAKESH M, 217104123
- 58, RAKSHANAA R, 217104124
- 59, RAMKAUSHIK R, 217104125
- 60, RAMYA NIVASINI U S,217104126
- 61, RANJANA S, 217104127
- 62, REENU RITA P S, 217104128
- 63, RESHMA RAMESH BABU, 217104129
- 64, RIYA RAJU, 217104130
- 65, JAYARAMAN, 204104131