New Style Lab Manual

Prabodh

September 18, 2017

1 Program 1

Question goes here

```
#include <stdio.h>
  #include <stdlib.h>
  #include <string.h>
   typedef struct{
       unsigned emp_id;
       char emp_name[25];
       char emp_dept[25];
       unsigned emp_salary, emp_age;
  }employee_t;
   void fnAddRecord(void);
11
   void fnSearchEmpID(int);
   void fnSearchEmpSal(int);
   void fnSearchEmpDept(char[]);
14
   void fnSearchEmpAge(int);
   void fnDisplayAllRecords(void);
   int main()
18
   {
19
       int id, sal, age, iChoice;
20
       char dept[10];
21
23
       for (;;)
24
       {
            printf("\n1.Add Record\n2.Display Records\n3.Search Employee by ID\n");
25
            printf("4. Search Employee by Dept\n5. Search Employee by salary\n");
26
            printf("6.Search Employee by Age\n7.Exit");
27
            printf("\nEnter your choice : ");
28
            scanf("%d",&iChoice);
29
30
            switch (iChoice)
31
32
            {
33
                case 1:
                          fnAddRecord();
34
                          break;
36
37
                case 2:
                          printf("\n Employee Details \n");
38
                          fnDisplayAllRecords();
39
40
                          break;
41
42
                case 3:
                          printf("\nEnter the emp_id that you want to search\n");
43
                          scanf("%d",&id);
44
                          fnSearchEmpID(id);
45
46
47
48
                case 4:
                          printf("\nEnter the dept that you want to search\n"); scanf("%s", dept);
49
50
                          fnSearchEmpDept(dept);
51
                          break;
52
                case 5:
54
                          printf("\nEnter the salary that you want to search\n"); scanf("%d",\&sal);
56
                          fnSearchEmpSal(sal);
57
                          break;
58
59
                case 6:
60
                           printf("\new{NE}nter the age that you want to search\n"); scanf("%d",&age); 
61
62
                          fnSearchEmpAge(age);
63
                         break;
64
                case 7: exit(0);
65
            }
66
67
       return 0;
68
69
   void fnDisplayAllRecords()
71
72
73
       int iCount = 0;
```

```
employee_t ep;
        FILE *fp;
75
76
        fp = fopen("emp.dat", "r");
77
        if (fp=NULL)
78
79
            printf("\nFile does not exist\n");
80
81
            return:
82
        while (fscanf (fp, "%d%s%s%d%d", &ep.emp_id, ep.emp_name, ep.emp_dept, &ep.emp_salary, &ep.
83
        emp_age)!=EOF)
84
        {
            printf("\%d\t\%s\t\%s\t\%d\t\%d\n",ep.emp\_id, ep.emp\_name, ep.emp\_dept, ep.emp\_salary, ep.
85
        emp_age);
            iCount++;
86
87
        if(0 = iCount)
88
            printf("\nNo Records found\n");
89
90
        fclose(fp);
91
   }
92
   void fnAddRecord()
93
94
        FILE * fp;
95
96
        employee_t emp;
97
98
        printf("\nEnter Employee details\n");
        printf("\nID : ");
scanf("%d",&emp.emp_id);
99
                                        getchar();
100
        printf("\nName : ");
101
        fgets (emp.emp_name, 25, stdin);
        printf("\nDept : ");
        fgets (emp.emp_dept, 25, stdin);
104
        printf("\nSalary : ");
scanf("%d",&emp.emp_salary);
106
        printf("\nAge: ");
107
        scanf("%d", & emp_age);
108
109
        fp = fopen("emp.dat", "a");
        fprintf(fp,"%d\t%s\t%\t%d\n",emp.emp_id, emp.emp_name, emp.emp_dept, emp.emp_salary,
111
       emp.emp_age);
        fclose (fp);
112
113
114
   void fnSearchEmpID(int id)
116
        int iCount = 0;
117
        employee_t ep;
118
        FILE *fp;
119
120
        fp = fopen("emp.dat", "r");
        if(fp=NULL)
122
            printf("\nFile does not exist\n");
124
            return;
125
        while (fscanf (fp, "%d%s%s%d%d", &ep.emp_id, ep.emp_name, ep.emp_dept, &ep.emp_salary, &ep.
127
        emp_age)!=EOF)
128
            if(ep.emp_id == id)
129
130
                 printf("%d\t%s\t%s\t%d\n",ep.emp_id, ep.emp_name, ep.emp_dept, ep.emp_salary,
131
        ep.emp_age);
                iCount++;
133
        if(0 = iCount)
            printf("\nNo Records found\n");
136
        fclose (fp);
138
139
   void fnSearchEmpSal(int sal)
140
141
        int iCount = 0;
        employee_t ep;
143
        FILE *fp;
```

```
145
        fp = fopen("emp.dat", "r");
146
        if (fp==NULL)
147
148
            printf("\nFile does not exist\n");
150
        while (fscanf (fp, "%d%s%s%d%d", &ep.emp_id, ep.emp_name, ep.emp_dept, &ep.emp_salary, &ep.
152
       emp_age)!=EOF)
154
            if(ep.emp_salary == sal)
            {
                 printf("\%d\t\%s\t\%s\t\%d\t\%d\n",ep.emp\_id, ep.emp\_name, ep.emp\_dept, ep.emp\_salary,
       ep.emp_age);
                 iCount++;
158
159
        if(0 == iCount)
            printf("\nNo Records found\n");
        fclose (fp);
162
   void fnSearchEmpDept(char dept[])
167
        int iCount = 0;
        employee_t ep;
168
       \mathrm{FILE}\ *\mathrm{fp}\;;
       fp = fopen("emp.dat", "r");
172
        if (fp==NULL)
174
            printf("\nFile does not exist\n");
175
            return:
177
        while (fscanf (fp, "%d%s%s%d%d", &ep.emp_id, ep.emp_name, ep.emp_dept, &ep.emp_salary, &ep.
178
       emp_age)!=EOF)
             if (!strcmp(ep.emp_dept, dept))
180
181
                 printf("\%d\t\%s\t\%s\t\%d\t\%d\n",ep.emp\_id, ep.emp\_name, ep.emp\_dept, ep.emp\_salary,
182
       ep.emp_age);
183
                iCount++;
            }
184
185
        if(0 = iCount)
186
            printf("\nNo Records found\n");
187
188
   void fnSearchEmpAge(int age)
190
        int iCount = 0;
192
        employee_t ep;
193
194
       FILE * fp;
195
        fp = fopen("emp.dat", "r");
196
        if(fp=NULL)
197
198
            printf("\nFile does not exist\n");
200
201
        while (fscanf (fp, "%d%s%s%d%d", &ep.emp_id, ep.emp_name, ep.emp_dept, &ep.emp_salary, &ep.
202
       emp_age)!=EOF)
203
204
            if(ep.emp\_age == age)
205
            {
                 printf("\%d\t\%s\t\%s\t\%d\t\%d\n",ep.emp\_id, ep.emp\_name, ep.emp\_dept, ep.emp\_salary,
206
       ep.emp_age);
                iCount++:
207
208
209
        if(0 == iCount)
210
211
            printf("\nNo Records found\n");
212
```