```
1 #include <stdio.h>
 2
 3 #define NAME LENGTH 100
 4 #define MARITAL_STATUS 10
 6 struct Employee
 7 {
 8
       char name[NAME_LENGTH];
 9
       int age;
10
       float salary;
11
        char sex;
12
        char marital_status[MARITAL_STATUS];
13 };
14
15 int main(void)
16 {
17
        //variable delarations
        struct Employee EmployeeRecord[5]; //An array of 5 structs - Each being type
          'struct Employee'
19
20
        char employee_rajesh[] = "Rajesh";
       char employee_sameer[] = "Sameer";
21
       char employee_kalyani[] = "Kalyani";
22
        char employee_sonali[] = "Sonali";
23
24
        char employee_shantanu[] = "Shantanu";
25
26
       int i;
27
28
       //code
29
       // ***** HARD-CODED INITIALIZATION OF ARRAY OF 'struct Employee' *****
30
       // ***** EMPLOYEE 1 *****
31
32
        strcpy(EmployeeRecord[0].name, employee_rajesh);
33
        EmployeeRecord[0].age = 30;
34
        EmployeeRecord[0].sex = 'M';
35
        EmployeeRecord[0].salary = 50000.0f;
36
        strcpy(EmployeeRecord[0].marital_status, "Unmarried");
37
       // ***** EMPLOYEE 2 *****
38
39
        strcpy(EmployeeRecord[1].name, employee sameer);
40
        EmployeeRecord[1].age = 32;
        EmployeeRecord[1].sex = 'M';
41
42
        EmployeeRecord[1].salary = 60000.0f;
43
        strcpy(EmployeeRecord[1].marital_status, "Married");
44
        // ***** EMPLOYEE 3 *****
45
46
        strcpy(EmployeeRecord[2].name, employee kalyani);
47
        EmployeeRecord[2].age = 29;
48
        EmployeeRecord[2].sex = 'F';
49
        EmployeeRecord[2].salary = 62000.0f;
50
        strcpy(EmployeeRecord[2].marital_status, "Unmarried");
51
```

```
...rrayOfStructs\01-HardCodedInitialization\ArrayOfStructs.c
```

```
2
```

```
// ***** EMPLOYEE 4 *****
52
53
       strcpy(EmployeeRecord[3].name, employee_sonali);
54
       EmployeeRecord[3].age = 33;
55
       EmployeeRecord[3].sex = 'F';
56
       EmployeeRecord[3].salary = 50000.0f;
57
       strcpy(EmployeeRecord[3].marital_status, "Married");
58
59
       // ***** EMPLOYEE 5 *****
60
       strcpy(EmployeeRecord[4].name, employee_shantanu);
61
       EmployeeRecord[4].age = 35;
       EmployeeRecord[4].sex = 'M';
62
63
       EmployeeRecord[4].salary = 55000.0f;
64
       strcpy(EmployeeRecord[4].marital_status, "Married");
65
66
       // *** DISPLAY ***
67
       printf("\n\n");
       printf("****** DISPLAYING EMPLOYEE RECORDS ******\n\n");
68
69
       for (i = 0; i < 5; i++)
70
71
           printf("***** EMPLOYEE NUMBER %d *****\n\n", (i + 1));
72
           printf("Name
                                   : %s\n", EmployeeRecord[i].name);
73
           printf("Age
                                   : %d years\n", EmployeeRecord[i].age);
74
           if (EmployeeRecord[i].sex == 'M' || EmployeeRecord[i].sex == 'm')
75
76
               printf("Sex
                                       : Male\n");
77
           else
78
               printf("Sex
                                       : Female\n");
79
80
           printf("Salary
                                   : Rs. %f\n", EmployeeRecord[i].salary);
81
           printf("Marital Status : %s\n", EmployeeRecord[i].marital_status);
82
83
           printf("\n\n");
       }
84
85
86
       return(0);
87 }
88
```