

```

1
2
3 #include<stdio.h>
4 #include<stdlib.h>
5 struct car_rent
6 {
7     char car_name[25];
8     char location[100];
9     int prize;
10    int time;
11    int km;
12 }
13 *car_db;
14 void create();
15 void display();
16 int n;
17 void main()
18 {
19     int ch;
20     car_db=(struct car_rent*)malloc(sizeof(struct car_rent)*100);
21     while(1){
22         printf("Enter your choise");
23         scanf("%d",&ch);
24
25         switch(ch)
26         {
27             case 1: create();
28             break;
29             case 2: display();
30             break;
31         }
32     }
33 }
34 }
35 void create()
36 {
37     printf("How many car you wanna rent\n");
38     scanf("%d",&n);
39     for(int i=0;i<n;i++)
40     {
41
42         printf("Name the car you wanna rent\n");
43         scanf("%s",car_db[i].car_name);
44         printf("Your location\n");
45         scanf("%s",car_db[i].location);
46         printf("enter car prize:\n");
47         scanf("%d",&car_db[i].prize);
48         printf("Time duration:\n");
49         scanf("%d",&car_db[i].time);
50         printf("Enter distance u wanna travel:\n");
51         scanf("%d",&car_db[i].km);
52     }
53 }
54
55 void display()
56 {
57     for(int i=0;i<n;i++)
58     {
59
60         printf("car you wanna rent :: %s\n",car_db[i].car_name);
61         printf("Your location :: %s\n",car_db[i].location);
62         printf("car prize: :: %d\n",car_db[i].prize);
63         printf("Time duration :: %d\n",car_db[i].time);
64         printf("distance u wanna travel :: %d\n", car_db[i].km);
65     }
66 }
67
68 /*
69 OUTPUT
70
71 Enter your choise1
72 How many car you wanna rent
73 1
74 Name the car you wanna rent
75 Wiff
76 Your location
77 Qune
78 enter car prize:
79 2000
80 Time duration:
81 24
82 Enter distance u wanna travel:

```

```
85 30
86 Enter your choise2
87 Name the car you wanna rent :: Wift
88 Your location :: Dune
89 enter car prize: :: 2000
90 Time duration :: 24
91 Enter distance u wanna travel :: 30
92 */
93
```