```
ASSIGNEMENT-2
 3
     #include<stdio.h>
 4
     #include<stdlib.h>
 5
     struct car_rent
 6
      char car_name[25];
 8
      char location[100];
 9
      int prize;
10
      int time;
11
      int km;
12
13
     *car db;
     void create();
14
     void display();
15
     int n;
16
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");
      scanf("%d", &ch);
23
24
25
      \mathbf{switch}\,(\,\mathtt{ch}\,)
26
27
        case 1: create();
28
        break;
        case 2: display();
29
30
        break;
31
32
      }
33
34
3.5
     void create()
36
37
       printf("How many car you wanna rent\n");
38
       scanf("%d",&n);
39
      for (int i=0;i<n;i++)</pre>
40
41
42
       printf("Name the car you wanna rent\n");
       scanf("%s", car db[i].car name);
43
       printf("Your location\n");
44
       scanf("%s", car_db[i].location);
45
       printf("enter car prize:\n");
46
47
       scanf("%d", &car db[i].prize);
       printf("Time duration:\n");
48
       scanf("%d",&car_db[i].time);
49
       printf("Enter distance u wanna travel:\n");
50
       scanf("%d",&car_db[i].km);
51
52
53
54
55
     void display()
56
57
       for (int i=0;i<n;i++)</pre>
58
59
       printf("car you wanna rent :: %s\n",car_db[i].car_name);
printf("Your location :: %s\n",car_db[i].location);
60
61
62
       printf("car prize: :: %d\n", car db[i].prize);
       printf("Time duration :: %d\n", car_db[i].time);
63
       printf("distance u wanna travel :: %d\n", car_db[i].km);
64
6.5
66
67
68
     /*
69
70
71
     OUTPUT
72
73
     Enter your choise1
74
     How many car you wanna rent
75
76
     Name the car you wanna rent
     Wift
Your location
77
78
79
     pune
80
     enter car prize:
81
     2000
82
     Time duration:
83
     24
84
     Enter distance u wanna travel:
```

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