Content 32

Program Displaying Details of Travel Agency.

// Program for Displaying the Driver details of travel office

#include <stdio.h>

#include <string.h>

typedef struct Particular\_Drivers

{

    char name[15];

    int Id;

    char route[7];

    int experiance;

} driver;

int main(int argc, char const \*argv[])

{

    driver d1, d2, d3;

    printf("Name of Driver D1:  \n");

    scanf("%s", &d1.name);

    printf("Id of Driver D1:  \n");

    scanf("%d", &d1.Id);

    printf("Route of Driver D1:  \n");

    scanf("%s", &d1.route);

    printf("Experiance of Driver D1:  \n");

    scanf("%d", &d1.experiance);

    printf("\n\nName of Driver D2:  \n");

    scanf("%s", &d2.name);

    printf("Id of Driver D2:  \n");

    scanf("%d", &d2.Id);

    printf("Route of Driver D2:  \n");

    scanf("%s", &d2.route);

    printf("Experiance of Driver D2:  \n");

    scanf("%d", &d2.experiance);

    printf("\n\nName of Driver D3:  \n");

    scanf("%s", &d3.name);

    printf("Id of Driver D3:  \n");

    scanf("%d", &d3.Id);

    printf("Route of Driver D3:  \n");

    scanf("%s", &d3.route);

    printf("Experiance of Driver D3:  \n");

    scanf("%d", &d3.experiance);

    printf("\n\nDisplaying Information of the Drivers\n");

    printf("Name of Driver D1: %s\n", d1.name);

    printf("Id of Driver D1: %d\n", d1.Id);

    printf("Route of Driver D1: %s\n", d1.route);

    printf("Experiance of Driver D1: %d\n\n", d1.experiance);

    printf("Name of Driver D2: %s\n", d2.name);

    printf("Id of Driver D2: %d\n", d2.Id);

    printf("Route of Driver D2: %s\n", d2.route);

    printf("Experiance of Driver D2: %d\n\n", d2.experiance);

    printf("Name of Driver D3: %s\n", d3.name);

    printf("Id of Driver D3: %d\n", d3.Id);

    printf("Route of Driver D3: %s\n", d3.route);

    printf("Experiance of Driver D3: %d\n\2", d3.experiance);

    return 0;

}

**Output:**

Name of Driver D1:

NAme1

Id of Driver D1:

01

Route of Driver D1:

Route1

Experiance of Driver D1:

2

Name of Driver D2:

Name2

Id of Driver D2:

02

Route of Driver D2:

Route2

Experiance of Driver D2:

4

Name of Driver D3:

Name3

Id of Driver D3:

03

Route of Driver D3:

Route3

Experiance of Driver D3:

8

Displaying Information of the Drivers

Name of Driver D1: NAme1

Id of Driver D1: 1

Route of Driver D1: Route1

Experiance of Driver D1: 2

Name of Driver D2: Name2

Id of Driver D2: 2

Route of Driver D2: Route2

Experiance of Driver D2: 4

Name of Driver D3: Name3

Id of Driver D3: 3

Route of Driver D3: Route3

Experiance of Driver D3: 8