#include<stdio.h>

#include <string.h>

struct Student

{

char Name[50];

char Branch[100];

int RollNo;

};

int main()

{

struct Student student1;

struct Student student2;

struct Student student3;

strcpy(student1.Name, "Dharam");

strcpy( student1.Branch, "Electrical");

student1.RollNo = 2016012;

strcpy( student2.Name, "Baljot");

strcpy( student2.Branch, "Electrical");

student2.RollNo = 2016010;

strcpy( student3.Name, "jot");

strcpy( student3.Branch, "IT");

student3.RollNo = 2021;

printf( "Student Name : %s\n",student1.Name);

printf( "RollNo : %d\n", student1.RollNo);

printf( "Branch : %s\n", student1.Branch);

printf( "\nStudent Name : %s\n",student2.Name);

printf( "RollNo : %d\n", student2.RollNo);

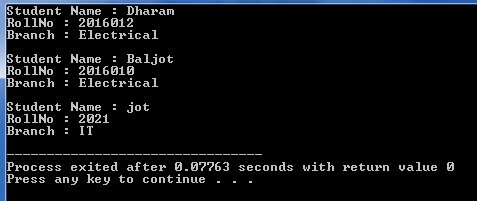
printf( "Branch : %s\n", student2.Branch);

printf( "\nStudent Name : %s\n",student3.Name);

printf( "RollNo : %d\n", student3.RollNo);

printf( "Branch : %s\n", student3.Branch);

return 0;

}