***Create a structure of type date that contains three members: the month, the day of the month, and the year, all of type int. Have the user enter a date in the format 12/31/2001, store it in a variable of type struct date ,then retrieve the values from the variable and print them out in the same format***

#include<iostream>

using namespace std;

struct date //declaring the structures with int data type.

{

int month;

int dayofmonth;

int year;

};

void main()

{

system("color b0"); //graph code

date d; //defining the structure with structure variabl "d"

cout<<"Enter the month"<<endl; //values enter with data members or member variables accesseing

cin>>d.month;

cout<<"Enter the day of month"<<endl;

cin>>d.dayofmonth;

cout<<"Enter the year"<<endl;

cin>>d.year;

cout<<"Month/Date/Year"<<endl;

cout<<d.month<<"/"<<d.dayofmonth<<"/"<<d.year<<endl;

getchar();

getchar();

}