```
#include<stdio.h>
void main()
int i,f=0;
struct date
int date;
int month;
int year;
};
struct date d[2];
for(i=0;i<2;i++)
printf("\nEnter day for the %d date: \n",i+1);
scanf("%d",&d[i].date);
printf("\nEnter the month for the %d date: \n",i+1);
scanf("%d",&d[i].month);
printf("\nEnter the year for the %d date: \n",i+1);
scanf("%d",&d[i].year);
}
if(d[0].date==d[1].date)
if(d[0].month == d[1].month)
if(d[0].year == d[1].year)
j=1;
if(f==1)
printf("\nThe dates are equal");
printf("\nThe dates are not equal");
}
```