

```
#include <iostream>
#include <string>
#include <math.h>

using namespace std;

int main()
{
    int year,mounth,day;
    int birthyear,birthmounth,birthday;
    int y,m,d;

    {
        cout <<"---_current date _---\n";

        cout <<"-Enter year-:\n";
        cin >> year;

        cout <<"-Enter mounth-:\n";
        cin >> mounth;

        cout <<"-Enter day-:\n";
        cin >> day;
    }
    {
        cout <<"---_Date of birth_---\n";

        cout <<"-Enter year-:\n";
        cin >> birthyear;

        cout <<"-Enter mounth-:\n";
        cin >> birthmounth;

        cout <<"-Enter day-:\n";
```

```
cin >> birthday;
```

```
}
```

```
y = abs(birthyear - year);
```

```
m = abs(birthmounth - mounth);
```

```
d = abs(birthday - day);
```

```
if ((birthmounth - mounth) == 0)
```

```
if ((birthday - day) == 0 || birthday > day )
```

```
    (m=m++);
```

```
    (y=y++);
```

```
cout << "\n\n" << "-----_You to '" << y << "-----\n";
```

```
return 0;
```

```
}
```