

---

Posted by [GrigoryFomin](#) on Fri, 14 Apr 2023 17:19:45 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

---

Posted by [shalamyansky](#) on Fri, 14 Apr 2023 20:02:51 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

-- birthday is input parameter

```
birthyear = extract( YEAR from birthday );
current_year = extract( YEAR from current_date );
age      = current_year - birthyear;
age      = iif( extract( YEARDAY from current_date ) >= extract( YEARDAY from birthday ), age,
age - 1 );
```

---

---

---

Posted by [GrigoryFomin](#) on Fri, 14 Apr 2023 20:11:45 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Posted by [shalamyansky](#) on Fri, 14 Apr 2023 20:17:42 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

---

Posted by [GrigoryFomin](#) on Fri, 14 Apr 2023 20:18:28 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

---

Posted by [shalamyansky](#) on Fri, 14 Apr 2023 20:29:52 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

```
create function calculate_age(
    birthday date
    , otherday date
)returns
    integer
as
    declare variable birthyear integer;
    declare variable otheryear integer;
    declare variable age      integer;
begin
    birthyear = extract( year from birthday );
    otheryear = extract( year from otherday );
    age      = otheryear - birthyear;
    age      = iif( extract( year from otherday ) >= extract( year from birthday ), age, age - 1
);
    return age;
end
```

---

---

Posted by [GrigoryFomin](#) on Fri, 14 Apr 2023 20:37:34 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

---

Posted by [shalamyansky](#) on Fri, 14 Apr 2023 20:48:49 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

---

Posted by [GrigoryFomin](#) on Fri, 14 Apr 2023 21:04:07 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

---

Posted by [shavluk](#) on Sat, 15 Apr 2023 22:00:22 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

---