

---

Subject: Re: sqlite3 Custom Function in SqlExp  
Posted by [JeyCi](#) on Wed, 28 Jul 2021 17:58:24 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

JeyCi wrote on Wed, 28 July 2021 18:37As so as simple math functions is problematic to do (e.g. multiply 2 columns), I decided to create Custom Function for this purpose.

...

to use it in quicker U++ Update-Select later on... preferably without Fetching

:blush: sorry to hurry with this topic - in my final project everything works as I desired - without C.F., normal multiplication, & Update OK in SqlExp

```
it* Update(j)(IT, Case(t == "C", (f*k)-s) \
    (t == "P", s-(f*k)));
```

- with appropriate SqlIds...

- :) my real problem is solved

p.s.

in any case:

let the example of C.F. just be in mind...

---