

in : select \* from tracks where

Composer in ("\_\_\_\_", "\_\_\_\_")  
AC/DC, Steve Harris

select \* from tracks where

Composer in ("AC/DC", "Steve Harris");

Sub query

```
SQL 1 ❏  
1 SELECT Composer from tracks where AlbumId in (SELECT AlbumId from albums);
```

Main Query

Sub query

(Sub query)

≡ Nesting

Another  
Sub query.

It is similar  
to nesting in Python

```
for i in range(10):  
    for j in range(20):  
        print("Hello world")
```

} Nesting

⇒ Case, When, then else, END  
if condition:

elif condition2:

else:

Case Column

When Roll < 1904...

Then \_\_\_\_\_

When \_\_\_\_\_

Then \_\_\_\_\_

Else \_\_\_\_\_ END Column

⇒ select Composer, Case Composer

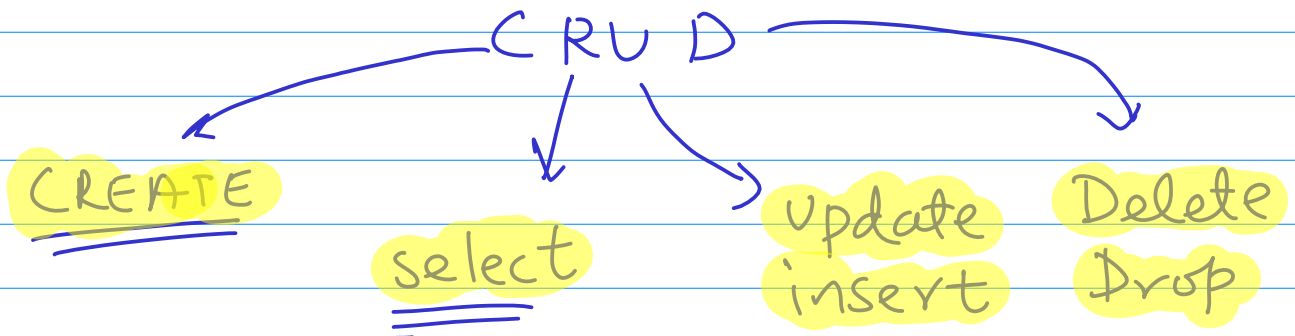
(condition) When "AC/DC" Then "Best"

(condition) When "Steve Harris" Then "2ndBest"

Else ⇒ Else "Last" END Artist  
from tracks; column Name.

Updating the Tables!

Update telematics SET Update Statement  
Where condition;



where  
like, limit  
offset, in  
between, and,  
or