Subject: Database Scheme(\*.sch): Can two tables share a field with the same field name? Posted by Lance on Tue, 20 Oct 2009 19:14:58 GMT View Forum Message <> Reply to Message

DBMS is PostgreSQL.

db.sch

TABLE\_(t\_transaction) SERIAL\_ (transaction\_id) PRIMARY\_KEY DATE\_ (transaction\_date) STRING\_ (transaction\_description, 200) INT\_ (transaction\_status) STRING\_ (transaction\_no, 10) END\_TABLE

TABLE\_(t\_entry) SERIAL\_ (entry\_id) PRIMARY\_KEY INT\_ (transaction\_id) //REFERENCES\_(t\_transaction) BOOL\_ (doc) INT\_ (account\_id) DOUBLE\_ (amount) END\_TABLE

the INT\_ (transaction\_id) in the t\_entry TABLE\_ will make the program fail to compile. Do I need to put it to a separate \*.sch files?

From reference/examples shipped with Upp, I know the PRIMARY\_KEY can be all named ID without creating any problem.

Thanks for your help!

Page 1 of 1 ---- Generated from U++ Forum