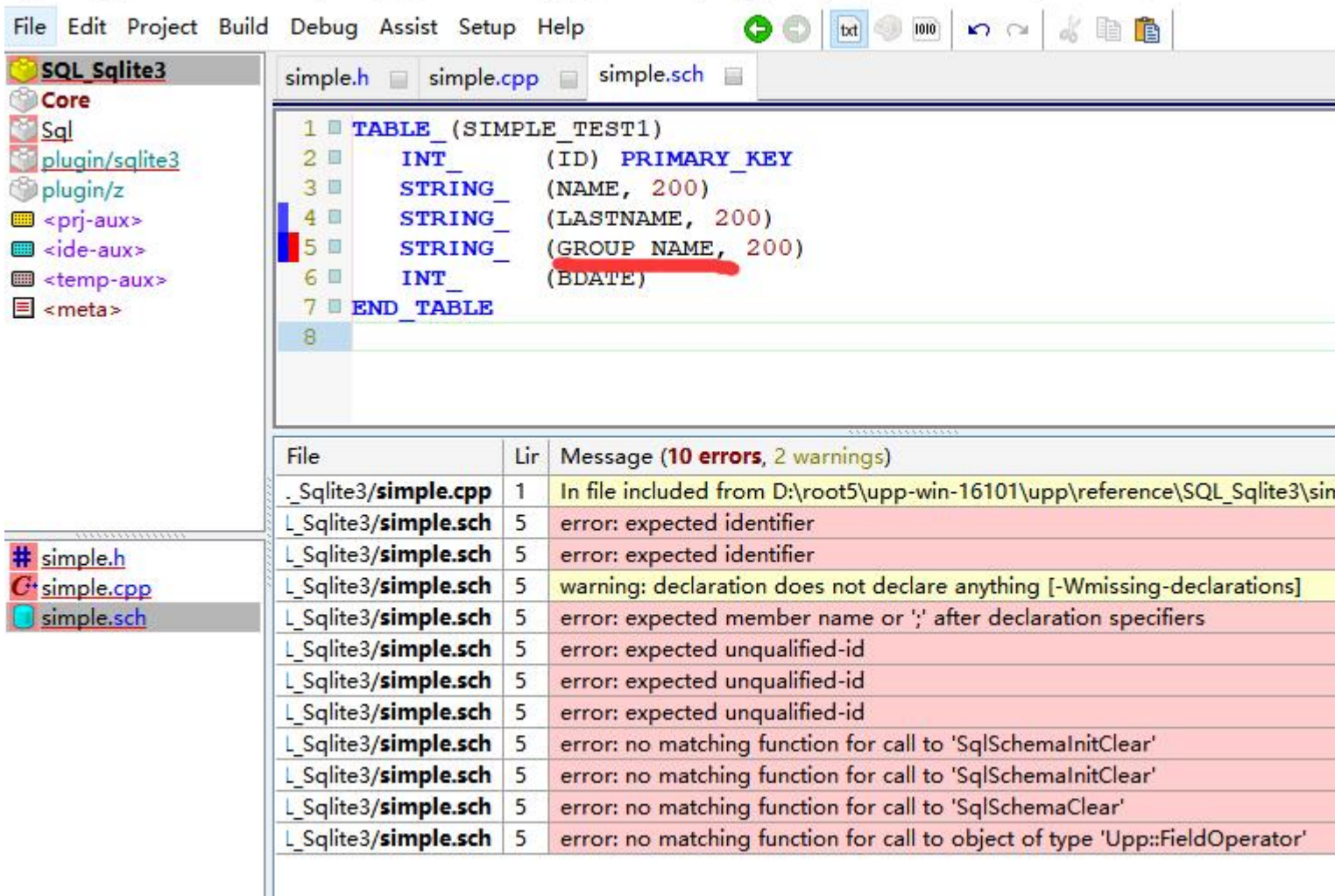


Subject: SQL_Sqlite3 GROUP_NAME error
Posted by [zouqi](#) on Wed, 22 Dec 2021 08:34:35 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Mirek:
when I add a new field name is 'GROUP_NAME' and compile, I got

File Attachments

1) [sqlite3_2.jpg](#), downloaded 504 times











The screenshot shows a C++ IDE with a project named 'SQL_Sqlite3'. The left sidebar shows the project structure with folders for 'Core', 'Sql', 'plugin/sqlite3', 'plugin/z', and several auxiliary files. The main editor window displays a schema definition in 'simple.sch' with the following content:

```
1 TABLE_ (SIMPLE_TEST1)
2     INT_      (ID) PRIMARY_KEY
3     STRING_   (NAME, 200)
4     STRING_   (LASTNAME, 200)
5     STRING_   (GROUP NAME, 200)
6     INT_      (BDATE)
7 END_TABLE
8
```

The 'GROUP NAME' field name is highlighted in red. Below the editor, a console window displays the following compilation errors and warnings:

File	Lir	Message (10 errors, 2 warnings)
_Sqlite3/simple.cpp	1	In file included from D:\root5\upp-win-16101\upp\reference\SQL_Sqlite3\sim
L_Sqlite3/simple.sch	5	error: expected identifier
L_Sqlite3/simple.sch	5	error: expected identifier
L_Sqlite3/simple.sch	5	warning: declaration does not declare anything [-Wmissing-declarations]
L_Sqlite3/simple.sch	5	error: expected member name or ';' after declaration specifiers
L_Sqlite3/simple.sch	5	error: expected unqualified-id
L_Sqlite3/simple.sch	5	error: expected unqualified-id
L_Sqlite3/simple.sch	5	error: expected unqualified-id
L_Sqlite3/simple.sch	5	error: no matching function for call to 'SqlSchemaInitClear'
L_Sqlite3/simple.sch	5	error: no matching function for call to 'SqlSchemaInitClear'
L_Sqlite3/simple.sch	5	error: no matching function for call to 'SqlSchemaClear'
L_Sqlite3/simple.sch	5	error: no matching function for call to object of type 'Upp::FieldOperator'

2) [sqlite3_1.jpg](#), downloaded 520 times

reference	 SQL_MultiDB	reference	Demonstrates how to handle multiple database
tutorial	 SQL_MySql	reference	Demonstrates MySQL interface
uppsrc	 SQL_Oracle	reference	Logging to Oracle
	 SQL_PostgreSql	reference	Logging and using PostgreSQL
	 SQL_Sqlite3	reference	Connecting Sqlite3 database
	 SshBasics	reference	Demonstrates the basic capabilities of SSH pac
	 StatusBar	reference	Using StatusBar to provide informations at the
	 StreamGetSzPtr	reference	Using Stream::GetSzPtr to optimize the algorith