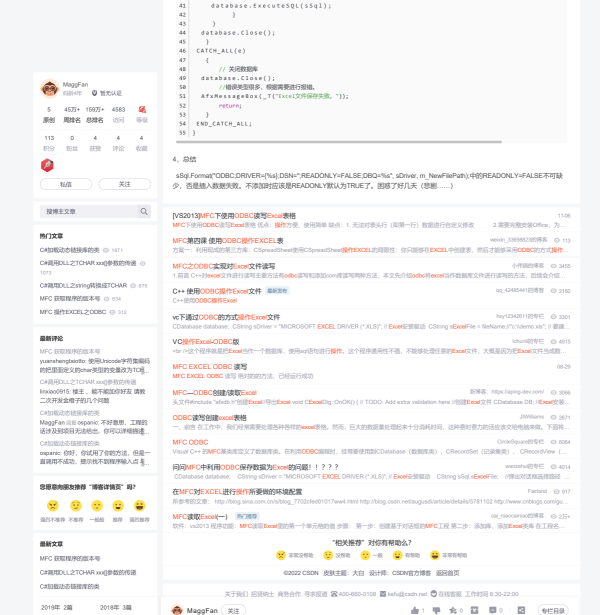


代码确认:

```
1 | CString GetExcelDriver()
       char szBuf[2001];
    WORD cbBufMax = 2000;
WORD cbBufOut;
       char* pszBuf = szBuf;
    CString sDriver;
         获取已安装驱动的名称(涵数在odbcinst.h里)
       if (!SQLGetInstalledDrivers(szBuf, cbBufMax, &cbBufOut))
    return "";
10
       // 检索已安装的驱动是否有Excel.
13
           //网上很多都是查找包含Excel的,但我发现我的电脑有好几个都包含,所以我固定成我想要的
        if (strstr(pszBuf, "Microsoft Excel Driver (*.xls)") != 0)
15
              //发现!
17
18
        sDriver = CString(pszBuf);
        break;
19
20
      p s z B u f = strchr(pszBuf, '\0') + 1;
22
     } while (pszBuf[1] != '\0');
24 }
```

3,测试操作excel

```
1 void CPLC RWDlg::OnBnClickedTestButton()
        CDatabase database;
    CString sDriver = "Microsoft Excel Driver (*.xls)"; // Excel安装驱动
        if (sDriver.IsEmpty())
       {
// 没有发现Excel驱动
      AfxMessageBox("没有安装Excel驱动!");
      return;
10
11
12
13
    CString sSql;
15
       {
16
17
       '// 创建进行存取的字符串
//sSql.format("DRIVER=(%s);DSN='';FIRSTROWHASNAMES=1;READONLY=FALSE;DBQ=%s", sDriver, m_NewFilePath);
       //database.OpenEx(sSql, CDatabase::noOdbcDialog);
sSql.Format("ODBC;DRIVER={%s};DSN='';READONLY=FALSE;DBQ=%s", sDriver, m_NewFilePath);
18
            // 打开数据库(既Excel文件)
if (database.Open(NULL, false, false, sSql))
20
22
23
24
        CRecordset recset(&database);
25
26
                创建表结构
        //CString sql;
//sql = "CREATE TABLE [aaa](name TEXT,age NUMBER)";
27
                 //database.ExecuteSQL(sql);
29
                插入值
          // s q 1 = "insert into aaa(name,age)VALUES('LILEI',26)";
30
31
              //database.ExecuteSQL(sq1);
//sq1 = "insert into aaa(name, age)VALUES('LILEI', 26)";
//database.ExecuteSQL(sq1);
32
33
                 //sql = "insert into aaa(name,age)VALUES('LILEI',26)";
34
                //database.ExecuteSQL(sql);
36
                 for (int nRow = 2; nRow < 17614; nRow++)
38
                 // 插入数值
```



 $S \ q \ l. \ Format \ ("INSERT \ INTO \ [Original \ data\$] \ (NO,ID,OD,Thickness) \ VALUES \ (\%d,1,1,1)", \ nRow \ -1);$





