
Subject: Re: Sql(SqlSession& session) problem (SOLVED)

Posted by [Sender Ghost](#) on Fri, 19 Jul 2013 17:25:35 GMT

[View Forum Message](#) <> [Reply to Message](#)

pfsdanny wrote on Fri, 19 July 2013 15:57 Should you please explain these 2 lines. I don't understand what it means. I am new to C, thanks.

```
DBData() : port(3306) { }  
DBData(const String& username, const String& password,  
const String& database, const String& host,  
const String& collate, const String& lockId, int port = 3306) :  
username(username), password(password), database(database),  
host(host), collate(collate), lockId(lockId), port(port) { }
```

This feature is called C++ constructor initialization lists, where possible to do implicit assignments (when variables are created), instead of explicit assignments (afterwards):

```
DBData() { port = 3306; }  
DBData(const String& username, const String& password, const String& database, const String&  
host,  
const String& collate, const String& lockId, int port = 3306)  
{  
this->username = username; this->password = password; this->database = database;  
this->host = host; this->collate = collate; this->lockId = lockId; this->port = port;  
}
```