Subject: Re: First Firebird for U++ steps

Posted by unodgs on Tue, 29 Jul 2008 14:09:01 GMT

View Forum Message <> Reply to Message

I have refactored decimal class a bit: decimal is now Decimal I think you wanted braces here:

```
if(sign!=d.sign)
if(sign>d.sign) return 1;
if(sign<d.sign) return -1;</pre>
```

This patch is also included. I changed

memcpy(number, d.number, D_SIZE * sizeof(int));

to

memcpy(number, d.number, D_SIZE * sizeof(int32));

I also formatted code in upp way (please follow our style in your firebird plugin) and changed throw messages from uppercase to lowercase.

I'm gonna try to use this class in my app and check if it works well. I will also modify postgres plugin to be compatibile with decimal (only a try..)

File Attachments

1) Decimal.7z, downloaded 406 times