

Re: Application logic and Business logic

Source: <http://coding.derkeiler.com/Archive/General/comp.object/2005-03/0938.html>

From: Jeff Brooks (jeff_brooks_at_nospam.com)

Date: 03/20/05

Date: Sun, 20 Mar 2005 18:37:40 GMT

frebe wrote:

- > > *How do you explain Object Databases that provide query languages?*
- >
- > *In this case (ODMG OQL), we are talking about a hybrid*
- > *object-relational query language and not about a network-OO query*
- > *language. OQL is heavily based on SQL and relational calculus*
- > *(selection, projection, joins, etc). Saying that SQL and OQL is*
- > *different is just to play with words. If class=table and object=record,*
- > *you will find that OQL=SQL.*
- >
- > *Databases that provides OQL is just a layer on top of a relational*
- > *database. It would be impossible for a network (OO) database to execute*
- > *OQL queries faster than linear time.*

Do you think Oracle is a relational database?

Jeff Brooks