Subject: Re: LIST3 linked from LIST1 Posted by rafs on Sat, 11 Jul 2015 22:19:21 GMT View Forum Message <> Reply to Message

I originally skipped over your articles on database stuff. I have read them now. I guess I am rated as a novice with borderline nincompoop tendencies.

Anyways, I didn't see anything explicitly about the following (hypothetical) situation. A parent has many children, but always has a favorite (favourite) child. Are there any special considerations to be aware of? I would assume that I can just define each of these FK relationship in the data dictionaries, but I wonder if I will have to add some code since parent.child\_id\_favorite and child.child\_id have different names.

parent

parent\_id int primary key, parent\_name char(10), child\_id\_favorite int, FOREIGN KEY (child\_id\_favorite) REFERENCES child(child\_id)

child ----child\_id int primary key, parent\_id int, child\_name char(10), FOREIGN KEY (parent\_id) REFERENCES parent(parent\_id)

Thanks.

Page 1 of 1 ---- Generated from Radicore Forum