

Metaqueries	Entries
<b>CREATE TABLE Select_List AS</b> <b>SELECT RVarID, CONCAT('COUNT(*)', ' as "count"') AS Entries</b> <b>FROM Relationship</b> <b>UNION DISTINCT</b> <b>SELECT RVarID, 1VarID AS Entries</b> <b>FROM Relationship_1Variables;</b>	<b>COUNT(*) as “count”</b>
	<b>`popularity(P)`</b>
	<b>`teachingability(P)`</b>
	<b>`intelligence(S)`</b>
	<b>`ranking(S)`</b>
<b>CREATE TABLE From_List AS</b> <b>SELECT RVarID, CONCAT('@database@.',TABLE_NAME) AS Entries</b> <b>FROM Relationship_Pvariables</b> <b>UNION DISTINCT</b> <b>SELECT RVarID, CONCAT('@database@.',TABLE_NAME) AS Entries</b> <b>FROM Relationship;</b>	<b>@database@.prof AS P</b>
	<b>@database@.student AS S</b>
	<b>@database@.RA AS `RA`</b>
<b>CREATE TABLE Where_List AS</b> <b>SELECT</b> <b>RVarID, CONCAT(RVarID,',',COLUMN_NAME,' = ',</b> <b>Pvid,',', REFERENCED_COLUMN_NAME) AS Entries</b> <b>FROM Relationship_Pvariables;</b>	<b>`RA`.p_id = P.p_id</b>
	<b>`RA`.s_id = S.s_id</b>