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