MÒDUL USRMOD

ENTITAT USER									
PROPIETATS	MAND	PROTO IDX	PROTO MESSAGE UsrUser	GO TYPE UsrUser	MARIADB SCRIPT USER	DART CLASS UsrUser	SQLITE SCRIPT \$tnUsrUser		
	-		BaseEntity base_entity	Entity BaseEntity		extends ModelEntity	\$standardHeader		
User Type	Sí	2	UsrUserType user_type	UserType UserType	USER_TYPE INT UNSIGNED NOT NULL	UserType _usrType	\$fldUserType \$dbtIntNotNull		
User State	Sí	3	UsrUserState state	UserState UserState	USER_STATE INT UNSIGNED NOT NULL	UserState _usrState	\$fidUserState \$dbtIntNotNull		
User Permissions	Sí	4	uint64 permissions	Permissions uint64	PERMISSIONS INT UNSIGNED NOT NULL DEFAULT 0	Uint64 _permissions	\$fldPermissions \$dbtIntNotNull DEFAULT 0		
Alias	Sí	5	string alias	Alias string	ALIAS VARCHAR(100) NOT NULL	String? _alias	\$fldAlias \$dbtTextNotNull		
Certificat	-	6	optional bytes certificate	Certificate *x509.Certificate	CERTIFICATE BLOB	Uint8List?certificate	\$fldCertificate \$dbtText		
Data de Naixement	-	7	optional Timestamp birth_date	BirthDate *dt.Time	BIRTH_DATE DATE	DateTime?birthDate	\$fldBirthDate \$btDateTime		
Clau Primera Conn.	-	8	optional uint64 first_key	FirstConnPKey *uint64	FIRST_KEY INT	Uint64?firstConnKey	\$fldFirstConnKey \$dbtInt		
Data Primera Conn.	-	9	optional Timestamp first_conn_at	FirstConnAt *dt.Time	FIRST_CONN_AT DATETIME	DateTime?firstConnAt	\$fldFirstConnAt \$dbtDateTime		
Locale	Sí	10	string locale	Locale lang.Tag	LOCALE_CODE VARCHAR(2) NOT NULL DEFAULT @loc_esid	Locale _locale	\$fidLocaleCode \$dbtTextNotNull DEFAULT "es"		
Therapist	-	11	optional uint32 therapist_id	TherapistId *uint32	THERAPIST_ID INT UNSIGNED REFERENCES (ID)	UsrUser?therapist	\$fldTherapist \$dbtInt REFERENCES (\$fldId)		
Last Conn. Device	-	12	optional uint32 device_id	Device *UsrDevice	DEVICE_ID INT UNSIGNED REFERENCES (ID)	UsrDevice?device	\$fldDevice \$dbtInt REFERENCES (\$fldId)		

ENTITAT D	ENTITAT DEVICE										
PROPIETA	TS MA	S MAND PROTO		PROTO MESSAGE UsrDevice	GO TYPE UsrDevice	MARIADB SCRIPT DEVICE	DART CLASS UsrDevice	SQLITE SCRIPT \$tnUsrDevice			
	-	~	1	BaseEntity base_entity	Entity BaseEntity	ID, CREATED_BY, CREATED_AT, UPDATED_BY, UPDATED_AT	extends ModelEntity	\$standardHeader			
Device Type	S	Sí	2	UsrDeviceType type	DeviceType DeviceType	DEVICE_TYPE INT UNSIGNED NOT NULL	DeviceType _devType	\$fldDeviceType \$dbtIntNotNull			
Device State	S	Sí	3	UsrDeviceState state	State DeviceState	DEVICE_STATE INT UNSIGNED NOT NULL	DeviceState _devState	\$fldDeviceState \$dbtIntNotNull			
Description		-	4	optional string desc	Desc *string	DESC VARCHAR(100)	String?descKey	\$fldDesc \$dbtText			
FCM Token	S	Sí	5	string token	FcmToken *string	FCM_TOKEN VARCHAR(2048) NOT NULL	String? _token	\$fldToken \$dbtTextNotNull UNIQUE			
Propietari	S	Sí	6	uint32 owner	Owner uint32	OWNER_ID INT UNSIGNED NOT NULL REFERENCES USER(ID)	UsrUser?_owner	\$fldOwner \$dbtIntNotNull REFERENCES \$tnUsrUser(\$fldId)			

ENTITAT FCM_HISTORY PROPIETATS MAND PROTO PROTO MESSAGE GO TYPE MARIADB SCRIPT DART CLASS SQLITE SCRIPT PROPIETATS MAND PROTO MESSAGE GO TYPE MARIADB SCRIPT DART CLASS SQLITE SCRIPT											
TROFILIATO	?	IDX	UsrFcmHistory	UsrFcmHistory	FCM_HISTORY	UsrFcmHistory	\$tnUsrFcmHistory				
	~	1	BaseEntity base_entity	Entity BaseEntity	ID, CREATED_BY, CREATED_AT, UPDATED_BY, UPDATED_AT	extends ModelEntity	\$standardHeader				
CM Token	Sí	2	string token	FcmToken *string	FCM_TOKEN ARCHAR(2048) NOT NULL	String? _fcmToken	\$fldToken \$dbtTextNotNull UNIQUE				
evice	Sí	3	UsrDevice device	Device UsrDevice	DEVICE_ID INT UNSIGNED NOT NULL REFERENCES DEVICE(ID)	UsrDevice? _device	\$fldDevice \$dbtInt REFERENCES \$tnUsrDevice(\$fldId)				
ince	-	4	optional Timestamp since	Since *dt.Time	SINCE DATETIME	DateTime?since	\$fldSince \$dbtDateTimeNotNull				
ast device?	Sí	5	bool last_one	LastOne bool	LAST_ONE BOOLEAN NOT NULL DEFAULT FALSE	bool _lastOne = false	\$fldLastOne \$dbtIntNotNull DEFAULT 0				

	MÒDUL LOCMOD										
ENTITAT TRAI	NSLATI	ON									
PROPIETATS	MAND ?	PROTO IDX	PROTO MESSAGE LocTranslation	GO TYPE LocTranslation	MARIADB SCRIPT TRANSLATION	DART CLASS LocTranslation	SQLITE SCRIPT \$tnLocTranslation				
ld	~	1	optional string id	ServerId *uint32	ID INT UNSIGNED NOT NULL AUTO INCREMENT PRIMARY KEY	int?id	\$fldId \$dbtIntNotNullUnique				
Text Key	Sí	2	string locale_id	TextKey string	TEXT_KEY VARCHAR(100) NOT NULL	String? _tKey	\$fldLocaleCode \$dbtTextNotNull				
Locale	Sí	3	string text_key	Locale string	LOCALE_CODE VARCHAR(2) NOT NULL	Locale _locale	\$fldTextKey \$dbtTextNotNull				
Literal	Sí	4	string literal	Literal string	LITERAL VARCHAR(5000) NOT NULL	String? _literal	\$fldLiteral \$dbtTextNotNull				
Iteration	Sí	5	Int iteration	Iteration int32	ITERATION INT NOT NULL DEFAULT 0	int? _iteration	\$fiditeration \$dbtintNotNull DEFAULT 0				
Is New?	~	6	bool is_new	isNew bool		bool _isNew					
Is Updated?	~	7	bool is_updated	isUpdated bool		bool _isUpdated	-				
Is Deleted?	~	8	bool is_deleted	isDeleted bool	-	bool_isDeleted	-				

DEFINICIONS

MÒDUL EMOMOD **ENTITAT** EMOTION SQLITE SCRIPT \$tnEmoEmotion PROPIETATS MAND PROTO PROTO MESSAGE GO TYPE MARIADB SCRIPT DART CLASS ? IDX EmoEmotion EMOTION EmoEmotion ~ 1 BaseEntity base_entity Entity BaseEntity ID, CREATED_BY, CREATED_AT, UPDATED_BY, UPDATED_AT extends ModelEntity \$standardHeader NAME_KEY VARCHAR(100) NOT NULL Name Sí 2 string name_key Name LocTranslation String? _nameKey \$fldNameKey \$dbtTextNotNull Tx Name Sí String? _name DESC_KEY VARCHAR(100) Description optional string desc_key Description *LocTranslation String? __descKey \$fldDescKey \$dbtText Tx Description String? __desc PARENT_ID INT UNSIGNED REFERENCES EMOTION(ID) 4 optional EmoEmotion parent Parent *EmoEmotion EmoEmotion? _parent \$fidParent \$dbtInt REFERENCES \$tnEmoEmotion(\$fidId) Parent Value Sí 5 int32 value Value int32 VALUE INT UNSIGNED NOT NULL DEFAULT 0 int? value \$fldValue \$dbtIntNotNull DEFAULT 0 **ENTITAT** MOOD PROPIETATS MAND PROTO PROTO MESSAGE GO TYPE MARIADB SCRIPT DART CLASS SQLITE SCRIPT \$tnEmoMood EmoMood EmoMood MOOD ID, CREATED_BY, CREATED_AT, UPDATED_BY, UPDATED_AT 1 BaseEntity base_entity extends ModelEntity \$standardHeader Entity BaseEntity Sí 2 string name_key NAME_KEY VARCHAR(100) NOT NULL Name Name LocTranslation String? _nameKey \$fldNameKey \$dbtTextNotNull Tx Name Sí String? _name DESC KEY VARCHAR(100) 3 ontional string desc key Description *LocTranslation String? descKey \$fldDescKey \$dhtTeyt Description

Description	-	3	optional string desc_key	Description *LocTranslation	DESC_KEY VARCHAR(100)	String?descKey	\$fldDescKey \$dbtText
Description	-		-	-	•	String?desc	-
ue	Sí	4	int32 value	Value int32	VALUE INT UNSIGNED NOT NULL DEFAULT 0	int? _value	\$fidValue \$dbtIntNotNull DEFAULT 0
					MÒDUL LSTMOD		
					WODOL LOTWOD		
NITITATLICE	C 4 T E (2001					
NTITAT LIST_							
PROPIETATS	MAND ?	PROTO IDX	PROTO MESSAGE LstListCategory	GO TYPE LstListCategory	MARIADB SCRIPT LIST CATEGORY	DART CLASS LstListCategory	SQLITE SCRIPT \$tnLstListCategory
	~	1	BaseEntity base_entity	Entity BaseEntity	ID, CREATED_BY, CREATED_AT, UPDATED_BY, UPDATED_AT	extends ModelEntity	\$standardHeader
ame	Sí	2	string name key	Name LocTranslation	NAME_KEY VARCHAR(100) NOT NULL	String? _nameKey	\$fidNameKey \$dbtTextNotNull
Name	Sí		sung name_key	-		String? _name	-
escription	-	3	optional string desc key	Description *LocTranslation	DESC KEY VARCHAR(100)	String? descKey	\$fldDescKey \$dbtText
Description	-	-	-		-	String? desc	-
arent	_ +	4	optional LstListCategory parent	Parent *LstListCategory	PARENT ID INT UNSIGNED REFERENCES EMOTION(ID)	EmoEmotion? parent	\$fldParent \$dbtInt REFERENCES \$tnEmoEmotion(\$fldId)
AIGIR		-	optional Estelstoategory parent	i went Establicategory	I ANERT _ID INT GNOIGHED NEI ENERGES EMOTION(ID)	_parent	prior dient gabant (LE) ENERGES du EmoEmotion (diada)
NTITAT OPTIC	ON LIS	T:					
	MAND		PROTO MESSAGE	GO TYPE	MARIADB SCRIPT	DART CLASS	SQLITE SCRIPT
PROPIETATS	?	IDX	LstOptionList	LstOptionList	OPTION LIST	LstOptionList	\$tnLstOptionList
	~		BaseEntity base_entity	Entity BaseEntity	ID, CREATED_BY, CREATED_AT, UPDATED_BY, UPDATED_AT	extends ModelEntity	\$standardHeader
ame	Sí		string name key	Name LocTranslation	NAME KEY VARCHAR(100) NOT NULL	String? _nameKey	\$fldNameKey \$dbtTextNotNull
x Name	Sí	-	-	-	-	String? _name	
escription	-	3	optional string desc_key	Description *LocTranslation	DESC_KEY VARCHAR(100)	String?descKey	\$fldDescKey \$dbtText
x Description	-		-	-		String?desc	
ategory	Sí	4	LstListCategory category	Category LstListCategory	LIST_CATEGORY_ID INT UNSIGNED NOT NULL REFERENCES LIST_CATEGORY(ID)	LstListCategory? _category	\$fldListCategory \$dbtIntNotNull REFERENCES \$tnLstListCategory(\$fldl
Alpha?	Sí	5	bool alpha	IsAlpha bool	IS_ALPHA BOOLEAN NOT NULL DEFAULT FALSE	bool _isAlpha = false	\$fldIsAlpha \$dbtBooleanNotNull DEFAULT 0
NTITAT OPTIC	ON EN	ITRY					
	MAND		PROTO MESSAGE	GO TYPE	MARIADB SCRIPT	DART CLASS	SQLITE SCRIPT
	?	IDX	LstOptionEntry	LstOptionEntry	OPTION_ENTRY	LstOptionEntry	\$tnLstOptionEntry
	~	1	BaseEntity base_entity	Entity BaseEntity	ID, CREATED_BY, CREATED_AT, UPDATED_BY, UPDATED_AT	extends ModelEntity	\$standardHeader
st	Sí	2	LstOptionList list	List LstOptionList	LIST_ID INT UNSIGNED NOT NULL REFERENCES OPTION_LIST(ID)	LstOptionList? _list	\$fldList \$dbtIntNotNull REFERENCES \$tnLstOptionList
ndex	Sí	3	int32 index	Index uint	IDX INT UNSIGNED NOT NULL	int? _idx	\$fldIdx \$dbtIntNotNull DEFAULT 0
ption	Sí	4	string option_key	Option LocTextKey	OPTION_KEY VARCHAR(100) NOT NULL	String? _optionKey	\$fldOptionKey \$dbtTextNotNull
x Option	Sí	-	-	-		String? _option	-
escription	-	5	optional string desc_key	DescKey *string	DESC_KEY VARCHAR(100)	String? _descKey	FldDescKey \$dbtTextNotNull
						String? desc	

DEFINICIONS

MÒDUL TSTMOD

ENTITAT TEST	ENTITAT TEST_CATEGORY										
PROPIETATS	MAND ?	PROTO IDX	PROTO MESSAGE TstTestCategory	GO TYPE TstTestCategory	MARIADB SCRIPT TEST_CATEGORY	DART CLASS TstTestCategory	SQLITE SCRIPT \$tnTstTestCategory				
	~	1	BaseEntity base_entity	Entity BaseEntity	ID, CREATED_BY, CREATED_AT, UPDATED_BY, UPDATED_AT	extends ModelEntity	\$standardHeader				
Title	Sí	2	string title_key	Name LocTranslation	TITLE_KEY VARCHAR(100) NOT NULL	String? _titleKey	\$fldTitleKey \$dbtTextNotNullUnique				
Tx Title	Sí	-	-	-		String? _title					
Description	-	3	optional string desc_key	Description *LocTranslation	DESC_KEY VARCHAR(100)	String?descKey	\$fldDescKey \$dbtText				
Tx Description	-		-	-		String?desc	-				
Parent	-	4	optional TstTestCategory parent	parent *TstTestCategory	PARENT_ID INT UNSIGNED REFERENCES TEST_CATEGORY(ID)	TstTestCategory? _parent	\$fidParent \$dbtInt REFERENCES \$tnTstTestCategory(\$fidId)				

ENTITAT TEST											
PROPIETATS	MAND	PROTO	PROTO MESSAGE	GO TYPE	MARIADB SCRIPT	DART CLASS	SQLITE SCRIPT				
	?	IDX	TstTest	TstTest	TEST	TstTest	\$tnTstTest				
	~	1	BaseEntity base_entity	Entity BaseEntity	ID, CREATED_BY, CREATED_AT, UPDATED_BY, UPDATED_AT	extends ModelEntity	\$standardHeader				
Category	Sí	2	TstTestCategory category	category TstTestCategory	CATEGORY_ID INT UNSIGNED NOT NULL REFERENCES TEST_CATEGORY(ID)	TstTestCategory? _category	\$fldTestCategory \$dbtIntNotNull REFERENCES \$tnTstTestCategory(\$fldId)				
Name	Sí	3	string name_key	name_key string	NAME_KEY VARCHAR(100) NOT NULL	String? _nameKey	\$fldNameKey \$dbtTextNotNull				
Tx Name	Sí	-	-	-		String? _name	-				
Description	-	4	optional string desc_key	desc_key *string	DESC_KEY VARCHAR(100)	String?descKey	\$fldDescKey \$dbtText				
Tx Description	-	-	-	-		String?desc	-				
Instructions	-	5	optional string instr_key	instr_key string	INSTRS_KEY VARCHAR(100)	String?instrKey	\$fldInstrKey \$dbtText				
Tx Instructions	-	-	-	-		String?instr	-				
Version		6	Int32 version	vers uint32	VERSION INT UNSIGNED NOT NULL	int _vers = 0	\$fldVersion \$dbtIntNotNull				
Root	-	7	optional TstTest root	root *TstTest	ROOT_ID INT UNSIGNED REFERENCES TEST(ID)	TstTest? _root	\$fldRoot \$dbtInt REFERENCES \$tnTstTest(\$fldId)				
Therapist	Sí	8	UsrUser therapist	therapist UsrUser	THERAPIST_ID INT UNSIGNED NOT NULL REFERENCES USER(ID)	UsrUser? _therapist	\$fldTherapist \$dbtIntNotNull REFERENCES \$tnUsrUser(\$fldId)				

ENTITAT QUESTION										
PROPIETATS	MAND	PROTO	PROTO MESSAGE	GO TYPE	MARIADB SCRIPT	DART CLASS	SQLITE SCRIPT			
	?	IDX	TstQuestion	TstQuestion	QUESTION	TstQuestion	\$tnTstQuestion			
		1	BaseEntity base_entity	Entity BaseEntity	ID, CREATED_BY, CREATED_AT, UPDATED_BY, UPDATED_AT	extends ModelEntity	\$standardHeader			
Test	Sí	2	TstTest test	test TstTest	TEST_ID INT UNSIGNED NOT NULL REFERENCES TEST(ID)	TstTest? _test	\$fidTest \$dbtintNotNull REFERENCES \$tnTstTest(\$fidid)			
Question Type	Sí	3	TstTestQuestionType test_question_type	question_type TstQuestionType	QUESTION_TYPE INT UNSIGNED NOT NULL	QuestionType _type	\$fldQuestionType \$dbtIntNotNull			
Block	-	4	optional TstQuestion block	block *TstQuestion	BLOCK_ID INT UNSIGNED REFERENCES QUESTION(ID)	TstQuestion?block	\$fldBlock \$dbtInt REFERENCES \$tnTstTest(\$fldId)			
Question	Sí	5	string question	question_key string	QUESTION_KEY VARCHAR(100) NOT NULL	String? _questionKey	\$fldQuestionKey \$dbtTextNotNull			
Tx Question	Sí	-	-	-		String? _question	-			
Help Msg.	-	6	optional string help	help_key *string	HELP_KEY VARCHAR(100)	String?helpKey	\$fldHelpKey \$dbtText			
Tx Help Msg.	-	-	-	-		String?help	-			
Mandatory	Sí	7	bool mandatory	mandatory bool	MANDATORY BOOLEAN NOT NULL DEFAULT TRUE	bool _mandatory = true	\$fldMandatory \$dbtBooleanNotNull DEFAULT TRUE			
Customized	Sí	8	bool custom	customized bool	CUSTOMIZED BOOLEAN NOT NULL DEFAULT FALSE	bool custom = false	\$fldCustom \$dbtBooleanNotNull DEFAULT FALSE			

DEFINICIONS

MÒDUL RESMOD

ENTITAT PATIENT_TEST									
PROPIETATS	MAND ?	PROTO IDX	PROTO MESSAGE ResPatientTest	GO TYPE ResPatientTest	MARIADB SCRIPT PATIENT_TEST	DART CLASS ResPatientTest	SQLITE SCRIPT \$tnResPatientTest		
	~	1	BaseEntity base_entity	Entity BaseEntity	ID, CREATED_BY, CREATED_AT, UPDATED_BY, UPDATED_AT	extends ModelEntity	\$standardHeader		
Test	Sí	2	TstTest test	test TstTest	TEST_ID INT UNSIGNED NOT NULL REFERENCES TEST(ID)	TstTest? _test	\$fidTest \$dbtIntNotNull REFERENCES \$tnTstTest(\$fidId)		
Therapist	Sí	3	UsrUser therapist	therapist UsrUser	THERAPIST_ID INT UNSIGNED NOT NULL REFERENCES USER(ID)	UsrUser? _therapist	\$fldTherapist \$dbtIntNotNull REFERENCES \$tnUsrUser(\$fldId)		
Patient	Sí	4	UsrUse patient	patient UsrUser	PATIENT_ID INT UNSIGNED NOT NULL REFERENCES USER(ID)	UsrUser? _patient	\$fldPatient \$dbtIntNotNull REFERENCES \$tnUsrUser(\$fldId)		
Assigned At	Sí	5	Timestamp assigned_at	assigned_at dt.Time	ASSIGNED_AT DATETIME NOT NULL	DateTime? _assignedAt	\$fldAssignedAt \$dbtDateTimeNotNull		
Completed At	-	6	optional Timestamp completed_at	completed_at *dt.Time	COMPLETED_AT DATETIME	DateTime? _completedAt	\$fldCompletedAt \$dbtDateTime		
Evaluated By	-	7	optional UsrUser evaluated_by	evaluated_by *UsrUser	EVALUATED_BY INT UNSIGNED REFERENCES USER(ID)	UsrUser?evaluatedBy	\$fldEvaluatedBy \$dbtInt REFERENCES \$tnUsrUser(\$fldId)		
Evaluated At	-	8	optional Timestamp evaluated_at	evaluated_at *dt.Time	EVALUATED_AT DATETIME	DateTime?evaluatedAt	\$fldEvaluatedAt \$dbtDateTime		
Evaluation	-	9	optional string evaluation	evaluation *string	EVALUATION VARCHAR(4096)	String?evaluation	\$fldEvaluation \$dbtText		

ENTITAT ANS\	ENTITAT ANSWER										
PROPIETATS	MAND	PROTO		GO TYPE	MARIADB SCRIPT	DART CLASS	SQLITE SCRIPT				
	?	IDX	ResAnswer	ResAnswer	ANSWER	ResAnswer	\$tnResAnswer				
	~	1	BaseEntity base_entity	Entity BaseEntity	ID, CREATED_BY, CREATED_AT, UPDATED_BY, UPDATED_AT	extends ModelEntity	\$standardHeader				
Patient Test	Sí	2	ResPatientTest test	patient_test ResPatientTest	PATIENT_TEST_ID INT UNSIGNED NOT NULL REFERENCES PATIENT_TEST(ID)	ResPatientTest? _test	\$fldPatientTest \$dbtIntNotNull REFERENCES \$tnResPatientTest(\$fldId)				
Test Question	Sí	3	TstQuestion question	question TstQuestion	QUESTION_ID INT UNSIGNED NOT NULL REFERENCES QUESTION(ID)	TstQuestion? _question	\$fldQuestionId \$dbtIntNotNull REFERENCES \$tnTstQuestion(\$fldId)				
Answer	-	4	optional string answer	answer *string	ANSWER VARCHAR(2048)	String?answer	\$fldAnswer \$dbtText				
Option Entry	-	5	optional LstOptionEntry option	option_entry *LstOptionEntry	OPTION_ENTRY_ID INT UNSIGNED REFERENCES OPTION_ENTRY(ID)	LstOptionEntry?option	\$fldOptionEntry \$dbtInt REFERENCES \$tnLstOptionEntry(\$fldId)				
Emotion	-	6	optional EmoEmotion emotion	Emotion *EmoEmotion	EMOTION_ID INT UNSIGNED REFERENCES EMOTION(ID)	EmoEmotion?emotion	\$fldEmotion \$dbtInt REFERENCES \$tnEmoEmotion(\$fldId)				
Mood	-	7	optional EmoMood mood	Mood *EmoMood	MOOD_ID INT UNSIGNED REFERENCES MOOD(ID)	EmoMood?mood	\$fidMood \$dbtint REFERENCES \$tnEmoMood(\$fidId)				
Completed At	-	8	optional Timestamp completed_at	completed_at *dt.Time	COMPLETED_AT DATETIME	DateTime?completedAt	\$fldCompletedAt \$dbtDateTime				
Evaluated By	-	9	optional UsrUser evaluated_by	evaluated_by *UsrUser	EVALUATED_BY INT UNSIGNED REFERENCES USER(ID)	UsrUser?evaluatedBy	\$fidEvaluatedBy \$dbtInt REFERENCES \$tnUsrUser(\$fidId)				
Evaluated At	-	10	optional Timestamp evaluated_at	evaluated_at *dt.Time	EVALUATED_AT DATETIME	DateTime?evaluatedAt	\$fldEvaluatedAt \$dbtDateTime				
Evaluation	-	11	optional string evaluation	evaluation *string	EVALUATION VARCHAR(4096)	String?evaluation	\$fldEvaluation \$dbtText				
	-		•	•		•					