







IF		
P	* `etiqueta_id`	INTEGER
	* `nombre`	VARCHAR2 (64)
 IF_PK (`etiqueta_id`)		


IFv1		
P	* `Tinder_Account_user_ID`	INTEGER
	* `Etiquetascomida_etiqueta_ID`	INTEGER KEY UNKNOWN
 IFv1_PK (`Tinder_Account_user_ID`, `Etiquetascomida_etiqueta_ID`)		


IFv2		
*	* `user_ID`	VARCHAR2 (64)
	* `user_ID_of_liked_user`	VARCHAR2 (64)
	* `like_or_not_interested`	CHAR (16)
P	* `Tinder_Account_user_id`	INTEGER
P	* `Match_match_id`	INTEGER KEY UNKNOWN
 IFv2_PK (`Tinder_Account_user_id`, `Match_match_id`)		

IFv3		
P	* `match_id`	INTEGER
	* `message_id`	VARCHAR2 (64)
*	* `timestamp`	TIMESTAMP
	* `Message_message_id`	INTEGER
	KEY	UNKNOWN
 IFv3_PK (`match_id`)		

IFv4		
P	* `message_id`	INTEGER
	* `match_id`	INTEGER
*	* `receiver`	CHAR (64)
	* `message_content`	VARCHAR2 (512)
*	* `timestamp`	TIMESTAMP
	* `ReportUser_user_id`	INTEGER
	KEY	UNKNOWN
KEY1		UNKNOWN
 IFv4_PK (`message_id`)		

IFv5		
P	* `user_ID`	INTEGER
	* `cause_ID`	VARCHAR2 (64)
 IFv5_PK (`user_ID`)		

IFv6		
P	* `user_ID`	INTEGER
	* `first_name`	VARCHAR2 (64)
*	* `age`	SMALLINT
	* `interests`	VARCHAR2 (512)
*	* `gender`	CHAR (8)
	* `about_me`	VARCHAR2 (500)
*	* `work`	VARCHAR2 (32)
	* `age_range`	SMALLINT
 IFv6_PK (`user_ID`)		

IFv7		
P	* `user_ID`	INTEGER
	* `cause_ID`	VARCHAR2 (64)
 IFv7_PK (`user_ID`)		