Diagram: Logical Author: zhao0004 Created on: 2020-09-25 11:16:27 UTC Modified on: 2020-09-25 22:36:49 UTC Modified by: zhao0004 Design: fdas_oraclemodel Model: Logical		OWNER P * owner_id * owner_name * owner_phoneNumber
	FIRE_EVENT P * fire_event_id * fire_event_sdate * fire_event_latitude * fire_event_latitude * fire_event_longtitude * fire_event_burnArea	P * pro_id
VISIT	* fire_event_Tdamage F fire_event_sparkID	F * LGA_code F * owner_id F * pro_ty_id
P * Vi_no U * pro_id U * Building_id U * Vi_arr_date U * Vi_arr_time * Vi_depart_date * Vi_depart_time F * asse_dam_no	UF* fire_event_id UF* broid UF* pro_id * asse_Bdamage_cost * asse_Building_value F * assessor_id UF* fire_event_id UF* broid * asse_Bdamage_cost * asse_sor_id UF* broid * asse_sor_id * asse_sor_id * asse_sor_id UF* broid * asse_sor_id * asse_sor_id	
	ASSESSOR P * assessor_id * assessor_Gname * assessor_Fname * assessor_contactNumber F * insur_code INSURER P * insur_code * insur_lname * insur_fname * insur_phoneNumber * insur_phoneNumber	BUILDING P * building_id PF* pro_id * building_size * building_date * building_class is insured by * building_insur_cov * building_Totally_destr F * insur_code
	is employed by EMPLOYMENT PF* assessor_id PF* insur_code * emp_Sdate * emp_Ldate	