property_types				tenures			
property_type_id <i>②</i>	SERIAL	+	_	tenure_id 🖉		SERIAL	_
property_type_code	CHAR (1) NN			tenure_code		CHAR (1) NN	
property_type_description	VARCHAR(50) NN			tenure_description	,	VARCHAR(50) NN	
property_transactions							
transaction_id 🖉	SERIAL						
transaction_unique_id	VARCHAR(100) NN						
price	NUMERIC(15,2) NN						
date_of_transfer	DATE NN						
postcode	VARCHAR(10) NN						
property_type_id	INT NN	>					
old_new	CHAR (1)						
tenure_id	INT NN	>					
paon	VARCHAR(255)						
saon	VARCHAR(255)						
street	VARCHAR(255)						
locality	VARCHAR(255)						
town_city	VARCHAR(255)						
district	VARCHAR(255)						
county	VARCHAR(255)						
ppd_category_id	INT NN	>					
record_status_id	INT NN	>					
avg_price_by_property_type	NUMERIC(15,2)						
address	TEXT						

	ppd_categories			record_statuses	
7	ppd_category_id 🖉	SERIAL -	+	record_status_id 🛭	SERIAL
	ppd_category_code	CHAR (1) NN		record_status_code	CHAR (1) NN
	ppd_category_description	VARCHAR(255) NN		record_status_description	VARCHAR(255) NN



property_types	
property_type_id 🖉	SERIAL
property_type_code	CHAR (1) NN
property_type_description	VARCHAR(50) NN

SERIAL
R (1) NN
(50) NN

	ppd_categories	
7	ppd_category_id 🖉	SERIAL
	ppd_category_code	CHAR (1) NN
	ppd_category_description	VARCHAR(255) NN

	record_statuses	
1	record_status_id 🖉	SERIAL
	record_status_code	CHAR (1) NN
	record_status_description	VARCHAR(255) NN

transaction_id \mathcal{Q}	SERIAL
transaction_unique_id	VARCHAR(100) NN
price	NUMERIC(15,2) NN
date_of_transfer	DATE NN
postcode	VARCHAR(10) NN
property_type_id	INT NN
old_new	CHAR (1)
tenure_id	INT NN
paon	VARCHAR(255)
saon	VARCHAR(255)
street	VARCHAR(255)
locality	VARCHAR(255)
town_city	VARCHAR(255)
district	VARCHAR(255)
county	VARCHAR(255)
ppd_category_id	INT NN
record_status_id	INT NN
avg_price_by_property_type	NUMERIC(15,2)

TEXT

address

