








KENNELS		
P	* Kennel number	INTEGER
	* Address	VARCHAR2
	* City	VARCHAR2
	* Postcode	VARCHAR2
	* State	VARCHAR2
	Phone	VARCHAR2
 Kennel_number (Kennel number)		

SPONSORS		
P	* Sponsor_ID	INTEGER
	* Sponsor phone	VARCHAR2
	* Firstname	VARCHAR2
	* Lastname	VARCHAR2
	* Address	VARCHAR2
	* City	VARCHAR2
	* Postcode	VARCHAR2
	* State	VARCHAR2
	* Payment status	VARCHAR2
	Pet ownership	CHAR
	Rental status	CHAR
	Pet Preferences	CLOB
 Sponsor_ID (Sponsor_ID)		

STAFF		
P	* Staff_ID	INTEGER
	* Employee_ID	VARCHAR2
	* Firstname	VARCHAR2
	* Lastname	VARCHAR2
	* DOB	DATE
	* Address	VARCHAR2
	* City	VARCHAR2
	* Postcode	VARCHAR2
	* State	VARCHAR2
	* Police checks	CHAR
	* Start date	DATE
	End date	DATE
 Staff_ID (Staff_ID)		

DOGS		
P	* Dog_ID	INTEGER
	* Dog name	VARCHAR2
	* DOB	DATE
	* Sex	CHAR
	* Breed	VARCHAR2
	Weight	INTEGER
	* Size	CHAR
	* Vet checks	VARCHAR2
	Dog Description	CLOB
F	Staff_ID	INTEGER
F	Kennel number	INTEGER
F	Sponsor_ID	INTEGER
 Dog_ID (Dog_ID)		
 DOGS__IDX (Kennel number)		

VOLUNTEERS		
P	* Volunteer_ID	INTEGER
	* Nickname	VARCHAR2
	* Firstname	VARCHAR2
	* Lastname	VARCHAR2
	* DOB	DATE
	* Address	VARCHAR2
	* City	VARCHAR2
	* Postcode	VARCHAR2
	* State	VARCHAR2
	* Police checks	CHAR
	* Induction checks	CHAR
	* Start date	DATE
	End date	DATE
 Volunteer_ID (Volunteer_ID)		

DUTIES		
P	* Duty_ID	INTEGER
	* Duty task	VARCHAR2
	* Date set	DATE
	Date due	DATE
	Completion status	VARCHAR2
F	Dog_ID	INTEGER
F	Volunteer_ID	INTEGER
 Duty_ID (Duty_ID)		

