

CLINIC	
P * clinic_id	NUMBER (2)
* clinic_name	VARCHAR2 (50)
* clinic_address	VARCHAR2 (80)
* clinic_phone	CHAR (10)
F * vet_id	NUMBER (4)
CLINIC_PK (clinic_id)	
VET_CLINIC (vet_id)	
CLINIC_IDX (vet_id)	

TRAINING	
P * train_id	NUMBER (4)
* train_title	VARCHAR2 (50)
U * train_date_time	DATE
* train_duration	NUMBER (3,1)
F * clinic_id	NUMBER (2)
UF* vet_id	NUMBER (4)
TRAINING_PK (train_id)	
TRAINING_NK (train_date_time, vet_id)	
CLINIC_TRAINING (clinic_id)	
VET_TRAINING (vet_id)	

TRAIN_ATTEND	
FF * train_id	NUMBER (4)
FF * vet_id	NUMBER (4)
* train_attend_cmpltd	CHAR (1)
train_attend_expiry	DATE
TRAIN_ATTEND_PK (train_id, vet_id)	
TRAINING_TRAIN_ATTEND (train_id)	
VET_TRAIN_ATTEND (vet_id)	

VET	
P * vet_id	NUMBER (4)
* vet_title	CHAR (4)
vet_givename	VARCHAR2 (30)
vet_familyname	VARCHAR2 (30)
* vet_phone	CHAR (10)
* vet_employed	DATE
F spec_id	NUMBER (2)
F * clinic_id	NUMBER (2)
VET_PK (vet_id)	
CLINIC_VET (clinic_id)	
specialisation_vet (spec_id)	

SPECIALISATION	
P * spec_id	NUMBER (2)
* spec_description	VARCHAR2 (30)
SPECIALISATION_PK (spec_id)	

Databases Units
 Author: FIT Database Teaching Team
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OWNER	
P * owner_id	NUMBER (5)
owner_givename	VARCHAR2 (30)
owner_familyname	VARCHAR2 (30)
owner_phone	CHAR (10)
OWNER_PK (owner_id)	

ANIMAL	
P * animal_id	NUMBER (5)
* animal_name	VARCHAR2 (40)
* animal_born	DATE
* animal_deceased	CHAR (1)
F * owner_id	NUMBER (5)
F * atype_id	NUMBER (3)
ANIMAL_PK (animal_id)	
animaltype_animal (atype_id)	
owner_animal (owner_id)	

ANIMAL_TYPE	
P * atype_id	NUMBER (3)
* atype_description	VARCHAR2 (40)
ANIMAL_TYPE_PK (atype_id)	

VISIT_DRUG	
FF * visit_id	NUMBER (5)
FF * drug_id	NUMBER (4)
* visit_drug_dose	VARCHAR2 (20)
visit_drug_frequency	VARCHAR2 (20)
* visit_drug_qtysupplied	NUMBER (2)
* visit_drug_linecost	NUMBER (5,2)
VISIT_DRUG_PK (visit_id, drug_id)	
drug_visitdrug (drug_id)	
visit_visit_drug (visit_id)	

DRUG	
P * drug_id	NUMBER (4)
* drug_name	VARCHAR2 (50)
* drug_usage	VARCHAR2 (100)
* drug_std_cost	NUMBER (5,3)
DRUG_PK (drug_id)	

VISIT	
P * visit_id	NUMBER (5)
U * visit_date_time	DATE
* visit_length	NUMBER (2)
* visit_notes	VARCHAR2 (200)
* visit_weight	NUMBER (4,1)
* visit_total_cost	NUMBER (6,2)
* visit_paid_by	CHAR (1)
UF* animal_id	NUMBER (5)
UF* vet_id	NUMBER (4)
F * clinic_id	NUMBER (2)
F from_visit_id	NUMBER (5)
VISIT_PK (visit_id)	
VISIT_NK1 (visit_date_time, animal_id)	
VISIT_NK2 (visit_date_time, vet_id)	
animal_visit (animal_id)	
clinic_visit (clinic_id)	
VET_VISIT (vet_id)	
visit_followup (from_visit_id)	

VISIT_SERVICE	
FF * visit_id	NUMBER (5)
FF * service_code	CHAR (5)
* visit_service_linecost	NUMBER (6,2)
VISIT_SERVICE_PK (visit_id, service_code)	
service_visitservice (service_code)	
visit_visitservice (visit_id)	

SERVICE	
P * service_code	CHAR (5)
* service_desc	VARCHAR2 (50)
* service_std_cost	NUMBER (6,2)
SERVICE_PK (service_code)	