

## 2. Logical Model

Assumptions: Staff can only work at one clinic

### a. Relations

Clinic (clinicNo (PK), cName, cAddress, cTelNo )

Staff (staffNo (PK), sName, sAddress, sTelNo, sDOB, sPosition, sSalary, clinicNo(FK) )

Owner (ownerNo (PK), oName, oAddress, oTelNo, clinicNo(FK) )

Pet (petNo (PK), pName, pDOB, pSpecies, pBreed, pColor, ownerNo (FK), clinicNo(FK) )

Exam (examNo (PK), eComplaint, eDescription, eDate, eActionTaken, staffNo(FK), petNo(FK) )

### b. Normalization to 3NF

F.D. : clinicNo → cName, cAddress, cTelNo (PK)

staffNo → sName, sAddress, sTelNo, sDOB, sPosition, sSalary, clinicNo (PK)

ownerNo → oName, oAddress, oTelNo, clinicNo (PK)

petNo → pName, pDOB, pSpecies, pBreed, pColor, ownerNo, clinicNo (PK)

examNo → eComplaint, eDescription, eDate, eTreatment, staffNo, petNo (PK)

Already in 3NF

### c. User transactions

- 1) List all staff that works in the clinic "Caring Claws"

Use the FK clinicNo in the Staff table to filter out the clinics that are not called "Equine" in the Clinic table and print out staff name and staff no

- 2) How many dog pets are registered at clinic no 4?

Count the number of petNo who's species attribute matches "Dog" and who's clinic no attribute matches the number 4

- 3) List the clinic that performed exam no 201

Filter examNo 4 and use staffNo (FK) in Exam table to reach the Staff table and use clinicNo (FK) to reach the clinic table and print out the clinic no and clinic name

- 4) What is the maximum salary in the "Animal House" clinic?

Filter max salary in the staff table and use clinicNo (FK) to find where the clinic name matches "Animak House"

- 5) Close clinic no 5 and move all clients and staff to clinic no 1

Delete clinic no 5 and update the clinicNo in the tables Owner, Pet and Staff to clinic no 1

### d. Integrity constraints

- i) Clinic (clinicNo (PK)) cannot be null

Staff (staffNo (PK)) cannot be null

Owner (ownerNo (PK)) cannot be null Pet (petNo (PK))

Exam (examNo (PK)) cannot be null

- ii) Staff (clinicNo (FK) references Clinic table) set to null on delete and cascade on update

Owner (clinicNo (FK) references Clinic table) set to null on delete and cascade on update

Pet (ownerNo (FK) references Owner table) set to null on delete and cascade on update; (clinicNo (FK) references Clinic table) set to null on delete and cascade on update

Exam (petNo (FK) references Pet table) set to null on delete and cascade on update; (clinicNo (FK) references Clinic table) set to null on delete and cascade on update

iii) NA

iv) Clinic (clinicNo (PK), cName)

Staff (staffNo (PK), sName, clinicNo(FK) )

Owner (ownerNo (PK), clinicNo(FK) )

Pet (petNo (PK), pName, ownerNo (FK), clinicNo(FK) )

Exam (examNo (PK), staffNo(FK), petNo(FK) )

v) clinicNo: 4 numbers

cName: string

cAddress: string

cTelNo: 10 numbers

staffNo: 4 numbers

sName: string

sAddress: string

sTelNo: 10 numbers

sDOB: date type

sPosition: string

sSalary: 7 numbers

ownerNo: 4 numbers

oName: string

oAddress: string

oTelNo: 10 numbers

petNo: 4 numbers

pName: string

pDOB: date type

pSpecies: string

pBreed: string

pColor: string

examNo: 4 numbers

eComplaint: string

eDescription: string

eDate: date type

eActionTaken: string

vi) sDOB < today's date

pDOB < today's date

eDate <= today's date

e.

