# **Normalisation**

## 1. Pet Ownership Details

#### UNF

OWNER (owner\_id, owner\_gname, owner\_fname, owner\_street, owner\_town, owner\_postcode, ved\_id, vet\_name, (pet\_id, pet\_gender, pet\_name, pet\_type, pet\_dob, pet\_deceased))

Note: pet\_dob is the pet's birthdate

#### 1NF

OWNER (<u>owner\_id</u>, owner\_gname, owner\_fname, owner\_street, owner\_town, owner\_postcode, ved\_id, vet\_name)

PET (<u>owner id</u>, <u>pet id</u>, <u>pet gender</u>, <u>pet name</u>, <u>pet type</u>, <u>pet dob</u>, <u>pet deceased</u>)

#### **Partial Dependencies:**

None

#### 2NF

OWNER (<u>owner\_id</u>, owner\_gname, owner\_fname, owner\_street, owner\_town, owner\_postcode, ved\_id, vet\_name)

PET (<u>owner id</u>, <u>pet id</u>, <u>pet\_gender</u>, <u>pet\_name</u>, <u>pet\_type</u>, <u>pet\_dob</u>, <u>pet\_deceased</u>)

## **Transitive Dependencies:**

vet\_id → vet\_name

#### 3NF

OWNER (<u>owner\_id</u>, owner\_gname, owner\_fname, owner\_street, owner\_town, owner\_postcode, vet\_id)

PET (<u>owner id</u>, <u>pet id</u>, <u>pet gender</u>, <u>pet name</u>, <u>pet type</u>, <u>pet dob</u>, <u>pet deceased</u>)

VET (vet id, vet name)

# **Full Dependencies:**

owner\_id → owner\_gname, owner\_fname, owner\_street, owner\_town, owner\_postcode, vet\_id owner\_id, pet\_id → pet\_gender, pet\_name, pet\_type, pet\_dob, pet\_deceased vet\_id → vet\_name

## 2. Visit Invoice

#### **UNF**

VISIT (vet\_id, vet\_name, patient\_id, patient\_name, visit\_datetime, (service\_code, service\_desc, service\_cost), (drug\_id, drug\_name, drug\_qty, drug\_cost), total\_cost, payment\_method)

#### 1NF

VISIT (<u>vet\_id</u>, vet\_name, patient\_id, patient\_name, <u>visit\_datetime</u>, total\_cost, payment\_method, service\_code, drug\_id)

SERVICE (<u>service\_code</u>, service\_desc, service\_cost)

PRESCRIPTION (drug\_id, drug\_name, drug\_qty, drug\_cost)

### **Partial Dependencies:**

patient\_id → patient\_name

vet\_id → vet\_name

#### 2NF

VISIT (vet id, patient\_id, visit datetime, total\_cost, payment\_method, service\_code, drug\_id)

PATIENT (patient\_id, patient\_name)

VET (<u>vet\_id</u>, vet\_name)

SERVICE (<u>service\_code</u>, service\_desc, service\_cost)

PRESCRIPTION (<u>drug\_id</u>, drug\_name, drug\_qty, drug\_cost)

#### **Transitive Dependencies:**

None

#### **3NF**

VISIT (vet\_id, patient\_id, visit\_datetime, total\_cost, payment\_method, service\_code, drug\_id)

PATIENT (patient id, patient\_name)

VET (<u>vet\_id</u>, vet\_name)

SERVICE (<u>service\_code</u>, service\_desc, service\_cost)

PRESCRIPTION (<u>drug\_id</u>, drug\_name, drug\_qty, drug\_cost)

# **Full Dependencies:**

 ${\sf vet\_id, visit\_datetime} \xrightarrow{\hspace{0.1cm} \rightarrow} {\sf patient\_id, total\_cost, payment\_method, service\_code, drug\_id}$ 

patient\_id → patient\_name

vet id  $\rightarrow$  vet name

service\_code → service\_desc, service\_cost

drug\_id → drug\_name, drug\_qty, drug\_cost