# **Databases Assignment 1B**

Enoch Leow 30600022

# Normalisation

# 1.1 Pet Ownership Details

## UNF

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

## 1NF

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

PET(pet\_id, owner\_id, pet\_gender, pet\_name, pet\_type, pet\_dob, pet\_deceased)

No partial dependencies present

#### 2NF

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

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

Transitive Dependencies vet\_id → vet\_name

## 3NF

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

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

VET(vet id, vet\_name)

## **Full Dependencies**

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

## 1.2 Visit Invoice

#### **UNF**

APPOINTMENT(app\_datetime, vet\_id, pet\_id, pet\_name, app\_paymethod, app\_totalamount, vet\_name, (service\_code, service\_description, service\_cost), (drug\_id, drug\_name, drug\_qty, drug\_cost))

## 1NF

APPOINTMENT(<u>app\_datetime</u>, <u>vet\_id</u>, pet\_id, pet\_name, app\_paymethod, app\_totalamount, vet\_name)

PROCEDURES(app\_datetime, vet\_id, service\_code, service\_description, service\_cost)

PRESCRIPTION (app\_datetime, vet\_id, drug\_id, drug\_name, drug\_qty, drug\_cost)

Partial Dependencies

vet\_id → vet\_name

service\_code → service\_description, service\_cost

drug\_id → drug\_name, drug\_cost

## 2NF

APPOINTMENT(app\_datetime, vet\_id, pet\_id, pet\_name, app\_paymethod, app\_totalamount)

PROCEDURES(app\_datetime, vet\_id, service\_code)

SERVICE(service code, service description, service cost)

PRESCRIPTION(drug id, app\_datetime, vet\_id, drug\_qty)

DRUG(drug id, drug name, drug cost)

VET(vet id, vet\_name)

Transitive Dependencies pet\_id → pet\_name

#### 3NF

APPOINTMENT(app datetime, vet id, pet id, app paymethod, app totalamount)

PROCEDURES(app\_datetime, vet\_id, service\_code)

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

PRESCRIPTION(drug id, app datetime, vet id, drug qty)

DRUG(drug\_id, drug\_name, drug\_cost)

VET(vet id, vet name)

```
PET(pet_id, pet_name)

Full Dependencies

app_datetime, vet_id → pet_id, app_paymentmethod, app_totalamount
service_code → service_description, service_cost
drug_id, app_datetime, vet_id → drug_qty
vet_id → vet_name
pet_id → pet_name
```

## Collected 3NF Relations

- 1. APPOINTMENT(app\_datetime, vet\_id, pet\_id, app\_paymethod, app\_totalamount)
- 2. PROCEDURES(app datetime, vet id, service code)
- 3. SERVICE(<u>service\_code</u>, service\_description, service\_cost)
- 4. PRESCRIPTION(<u>drug id</u>, <u>app\_datetime</u>, <u>vet\_id</u>, drug\_qty)
- 5. DRUG(drug\_id, drug\_name, drug\_cost)
- 6. VET(vet id, vet name)
- 7. PET(<u>pet\_id</u>, pet\_name)
- 8. OWNERSHIP(<u>owner\_id</u>, owner\_gname, owner\_fname, owner\_street, owner\_town, owner\_postcode, vet\_id)
- 9. PET(pet\_id, owner\_id, pet\_gender, pet\_name, pet\_type, pet\_dob, pet\_deceased)
- 10. VET(vet id, vet\_name)

# **Attribute Synthesis**

owner\_postcode, vet\_id)

1.

APPOINTMENT(app\_datetime, vet\_id, pet\_id, app\_paymethod, app\_totalamount)

2.

PROCEDURES(app\_datetime, vet\_id, service\_code)

3.

SERVICE(service\_code, service\_description, service\_cost)

4.

PRESCRIPTION(drug\_id, app\_datetime, vet\_id, drug\_qty)

5.

DRUG(drug\_id, drug\_name, drug\_cost)

6 & 10.

VET(vet\_id, vet\_name)

7 & 9.

PET(pet\_id, owner\_id, pet\_gender, pet\_name, pet\_type, pet\_dob, pet\_deceased)

8.

OWNERSHIP(owner id, owner gname, owner fname, owner street, owner town,