# FIT3171 Assignment 1B

# Task 1 Normalisation

Nadeem Emadeldin Hamed Hamed Abdelkader 30146224

# **Animal Doctors Pet Ownership Details**

### **UNF**

OWNER (owner\_id, owner\_given\_name, owner\_family\_name, owner\_address, vet\_id, vet\_name, (animal\_id, animal\_gender, animal\_name, animal\_type, animal\_birthdate, animal\_deceased))

## 1NF

OWNER (owner\_id, owner\_given\_name, owner\_family\_name, owner\_address, vet\_id, vet\_name)

OWNERSHIP\_REC (<u>owner\_id</u>, <u>animal\_id</u>, animal\_gender, animal\_name, animal\_type, animal\_birthdate, animal\_deceased)

#### Partial Dependencies:

animal\_id -> animal\_gender, animal\_name, animal\_type, animal\_birthdate, animal\_deceased

#### 2NF

OWNER (owner\_id, owner\_given\_name, owner\_family\_name, owner\_address, vet\_id, vet\_name)

OWNERSHIP\_REC (owner id, animal id)

ANIMAL (animal\_id, animal\_gender, animal\_name, animal\_type, animal\_birthdate, animal\_deceased)

#### Transitive Dependencies:

vet\_id -> vet\_name

#### 3NF

OWNER (<u>owner\_id</u>, owner\_given\_name, owner\_family\_name, owner\_address, vet\_id)

VET (vet\_id, vet\_name)

OWNERSHIP\_REC (owner\_id, animal\_id)

ANIMAL (animal\_id, animal\_gender, animal\_name, animal\_type, animal\_birthdate, animal\_deceased)

#### **Full Dependencies:**

owner\_id -> owner\_given\_name, owner\_family\_name, owner\_address, vet\_id

#### vet id -> vet name

animal\_id -> animal\_gender, animal\_name, animal\_type, animal\_birthdate, animal\_deceased

# **Animal Doctors Invoice for Professional Services**

# **UNF**

INVOICE (animal\_id, animal\_name, vet\_id, vet\_name, serv\_date, serv\_time, (serv\_code, serv\_desc, serv\_cost), (drug\_id, drug\_name, drug\_qty\_supplied, drug\_cost), serv\_total\_due, serv\_pay\_method)

### 1NF

INVOICE (<u>animal\_id</u>, <u>invoice\_date</u>, <u>invoice\_time</u>, animal\_name, vet\_id, vet\_name, serv\_total\_due, serv\_pay\_method)

SERVICE\_REC (animal id, serv\_date, serv\_time, serv\_code, serv\_desc, serv\_cost)

DRUG\_REC (animal\_id, serv\_date, serv\_time, drug\_id, drug\_name, drug\_qty\_supplied, drug\_cost)

Partial Dependencies: animal\_id —> animal\_name serv\_code —> serv\_desc, serv\_cost drug\_id —> drug\_name, drug\_cost

### 2NF

INVOICE (<u>animal\_id</u>, <u>invoice\_date</u>, <u>invoice\_time</u>, vet\_id, vet\_name, serv\_total\_due, serv\_pay\_method)

ANIMAL (animal\_id, animal\_name)

SERVICE\_REC (animal id, serv\_date, serv\_time, serv\_code)

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

DRUG\_REC (animal\_id, serv\_date, serv\_time, drug\_id, drug\_qty\_supplied)

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

Transitive Dependencies: vet\_id —> vet\_name

#### 3NF

INVOICE (animal\_id, invoice\_date, invoice\_time, vet\_id, serv\_total\_due, serv\_pay\_method)

VET (vet id, vet name)

ANIMAL (animal id, animal\_name)

SERVICE\_REC (animal id, invoice date, invoice time, serv code)

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

DRUG\_REC (animal id, invoice date, invoice time, drug id, drug\_qty\_supplied)

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

Full Dependencies:
animal\_id, invoice\_date, invoice\_time -> vet\_id, serv\_total\_due, serv\_pay\_method)
vet\_id -> vet\_name
animal\_id -> animal\_name
serv\_code -> serv\_desc, serv\_cost
animal\_id, invoice\_date, invoice\_time, drug\_id -> drug\_qty\_supplied
drug\_id -> drug\_name, drug\_cost

# **Collected 3NF Relations**

- 1. OWNER (owner id, owner given name, owner family name, owner address, vet id)
- 2. VET (vet\_id, vet\_name)
- 3. OWNERSHIP\_REC (owner\_id, animal\_id)
- 4. ANIMAL (animal\_id, animal\_gender, animal\_name, animal\_type, animal\_birthdate, animal\_deceased)
- 5. INVOICE (animal id, invoice date, invoice time, vet id, serv total due, serv pay method)
- 6. VET (vet id, vet\_name)
- 7. ANIMAL (animal\_id, animal\_name)
- 8. SERVICE\_REC (animal id, invoice date, invoice time, serv code)
- 9. SERVICE (serv\_code, serv\_desc, serv\_cost)
- 10. DRUG\_REC (animal\_id, invoice\_date, invoice\_time, drug\_id, drug\_qty\_supplied)
- 11. DRUG (drug id, drug name, drug cost)

# **Attribute Synthesis**

- 1. OWNER (owner\_id, owner\_given\_name, owner\_family\_name, owner\_address, vet\_id)
- 2 & 6. VET (vet\_id, vet\_name)
- 3 OWNERSHIP\_REC (owner\_id, animal\_id)
- 4 & 7. ANIMAL (<u>animal\_id</u>, animal\_gender, animal\_name, animal\_type, animal\_birthdate, animal\_deceased)
- 5. INVOICE (animal\_id, invoice\_date, invoice\_time, vet\_id, serv\_total\_due, serv\_pay\_method)
- 8. SERVICE\_REC (animal\_id, invoice\_date, invoice\_time, serv\_code)
- 9. SERVICE (serv\_code, serv\_desc, serv\_cost)
- 10. DRUG\_REC (animal\_id, invoice\_date, invoice\_time, drug\_id, drug\_qty\_supplied)
- 11. DRUG (drug id, drug name, drug cost)