FIT3171 A1B - Normalisation

Bassel Abdelkader

29796776

PET OWNERSHIP DETAILS

```
UNF
OWNER (owner id, owner gname, owner fname, prefvet id, prefvet name, owner address,
(pet id, pet gender, pet name, pet type, pet dob, pet status))
1NF
OWNER (owner id, owner gname, owner fname, prefvet id, prefvet name, owner address)
PET (pet id, pet gender, pet name, pet type, pet dob, pet status)
Partial Dependencies:
No Partial Dependency
2NF
OWNER (owner id, owner gname, owner fname, prefvet id, prefvet name, owner address)
PET (<u>pet_id</u>, pet_gender, pet_name, pet_type, pet_dob, pet_status)
Transitive Dependencies:
prefvet_id \rightarrow prefvet_name
3NF
OWNER (owner id, owner gname, owner fname, prefvet id, owner address)
PET (<u>pet_id</u>, pet_gender, pet_name, pet_type, pet_dob, pet_status)
VET (prefvet id, prefvet name)
Full Dependencies:
```

```
owner_id → owner_gname, owner_fname, prefvet_id, owner_address

pet_id → pet_gender, pet_name, pet_type, pet_dob, pet_status

prefvet_id → prefvet_name
```

VISIT INVOICE

```
UNF
```

INVOICE (pet_id, pt_name, vet_id, vet_name, amount_due, payment_method, serv_date, serv_time, (serv_code,serv_desc,serv_cost), (drug_id,drug_name,qty_supplied,drug_cost))

1NF

INVOICE (<u>pet id</u>, <u>vet id</u>, <u>serv time</u>, <u>serv date</u> <u>pet_name</u>, <u>vet_name</u>, <u>amount_due</u>, <u>payment_method</u>)

SERVICE (serv_code, serv_desc,serv_cost)

DRUG (drug id, drug_name,qty_supplied,drug_cost)

Partial Dependencies:

pet_id → pet_name

vet_id → vet_name

2NF

INVOICE (pet id, vet id, serv time, serv date, amount_due, payment_method)

SERVICE (<u>serv_code</u>, serv_desc,serv_cost)

DRUG (drug_id, drug_name,qty_supplied,drug_cost)

PET (pet_id, pet_name)

VET (vet_id, vet_name)

Transitive Dependencies:

No transitive dependencies

```
3NF
```

```
INVOICE (pet_id, vet_id, serv_time, serv_date, amount_due, payment_method)

SERVICE (serv_code, serv_desc, serv_cost)

DRUG (drug_id, drug_name, qty_supplied, drug_cost)

PET (Pet_id, pet_name)

VET (vet_id, vet_name)

Full Dependencies:

Pet_id, vet_id, serv_time, serv_date \rightarrow amount_due, payment_method

serv_code \rightarrow serv_desc, serv_cost

drug_id \rightarrow drug_name, qty_supplied, drug_cost

Pet_id \rightarrow pet_name
```

COLLECTED 3NF RELATIONS

vet_id → vet_name

- 1. OWNER (<u>owner_id</u>, owner_gname, owner_fname, prefvet_id, owner_address)
- 2. PET (<u>pet_id</u>, pet_gender, pet_name, pet_type, pet_dob, pet_status)
- 3. VET (prefvet_name)
- 4. INVOICE (pet_id, vet_id, serv_time, serv_date, amount_due, payment_method)
- 5. SERVICE (<u>serv_code</u>, serv_desc,serv_cost)
- 6. DRUG (drug_id, drug_name,qty_supplied,drug_cost)
- 7. PET (pet id, pet_name)
- 8. VET (vet id, vet_name)

ATTRIBUTE SYNTHESIS

- 1. OWNER (owner_id, owner_gname, owner_fname, prefvet_id, owner_address)
- 2 & 7 PET (pet_id, pet_name, pet_gender, pet_type, pet_dob, pet_status)
- 3 & 8. VET (<u>vet_id</u>, vet_name)
- 4. INVOICE (pet id, vet id, serv time, serv date, amount_due, payment_method)
- 5. SERVICE (<u>serv_code</u>, serv_desc,serv_cost)
- 6. DRUG (drug_id, drug_name,qty_supplied,drug_cost)