FIT3171 Assignment 1B- Normalisation

Pet Ownership Details

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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 (pet id, 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 \rightarrow prefvet name
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Visit Invoice

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UNF
INVOICE (patient_id, patient_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 (patient id, vet id, serv time, serv date patient_name, vet_name, amount_due,
payment_method)
SERVICE (<u>serv_code</u>, serv_desc,serv_cost)
DRUG (drug_id, drug_name,qty_supplied,drug_cost)
Partial Dependencies:
patient id \rightarrow patient name
vet id \rightarrow vet name
2NF
INVOICE (patient 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)
PATIENT (patient id, patient name)
VET (<u>vet_id</u>, vet_name)
Transitive Dependencies:
No transitive dependencies
3NF
INVOICE (patient 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)
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PATIENT (Patient_id, patient_name)
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VET (<u>vet_id</u>, vet_name)
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Full Dependencies:

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Patient_id, vet_id, serv_time, serv_date → amount_due, payment_method
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serv_code → serv_desc,serv_cost

drug_id → drug_name,qty_supplied,drug_cost

Patient_id → patient_name

vet_id → vet_name

COLLECTED 3NF RELATIONS

- 1. OWNER (owner_id, owner_gname, owner_fname, prefvet_id, owner_address)
- 2. PET (pet_id, pet_gender, pet_name, pet_type, pet_dob, pet_status)
- 3. VET (prefvet id, prefvet name)
- 4. INVOICE (Patient_id, vet_id, serv_time, serv_date, amount_due, payment_method)
- 5. SERVICE (serv_code, serv_desc,serv_cost)
- 6. DRUG (drug_id, drug_name,qty_supplied,drug_cost)
- 7. PATIENT (Patient_id, patient_name)
- 8. VET (vet_id, vet_name)

ATTRIBUTE SYNTHESIS

- 1. OWNER (owner_id, owner_gname, owner_fname, prefvet_id, owner_address)
- 2. PET (pet_id, pet_gender, pet_name, pet_type, pet_dob, pet_status)

- 3 & 8. VET (vet_id, vet_name)
- 4. INVOICE (patient_id, vet_id, serv_time, serv_date, amount_due, payment_method)
- 5. SERVICE (serv_code, serv_desc,serv_cost)
- 6. DRUG (drug_id, drug_name,qty_supplied,drug_cost)
- 7. PATIENT (patient_id, patient_name)