A02_Group032

(i) Training course attendance details:

aining Course			Run E	Зу				
Course ID	256		Vet	ID 45				
Title	Heart UltraSoun	d Imaging	Nan	Name Graham Sharp				
Duration	2.5 Hrs							
When	22nd August 2023 10 AM							
Where	Clinic ID: 12 Name: Clayton Small Animal Clinic							
Participants								
Vet ID	Home Clinic ID	Given Name	Family Name	Completed	Expiry (if Applicable)			
12	12	Vivianna	Drayton	Y	22 August 2024			
23	12	Paulie	Furst	Y	22 August 2024			
34	12	Booth	Darnell	Υ	22 August 2024			
56	12		Willshire	N				
57	10	Drayton	Horning	Υ	22 August 2024			
62	10	Ruthanne	Middleton	Y	22 August 2024			
not all rows	necessarily show	vn		-				

aining Course				Run By				
Course ID	257			Vet ID	13			
Title	Heartworm Treatment/Prevention			Name	Marian Wu			
Duration	1 hr							
When	22nd August 2023 10 AM							
Where	Clinic ID: 12 Name: Clayton Small Animal Clinic							
Participants								
Vet ID	Home Clinic ID	Given Name	Family Name		Completed	Expiry (if Applicable)		
14	12	Carree	Najera		Υ			
15	12	Kelly	Cresar		Υ			
16	12	Brittani	Sellwood		Υ			
17	12	Cory	Esome		Υ			

UNF:

TRAINING (train_id, train_name, train_duration, train_date_time, clinic_id, clinic_name, train_vet_id, train_vet_givname, train_vet_famname (partici_vet_id, partici_vet_clinic_id, partici_vet_givname, partici_vet_famname, partici_train_complt, partici_train_expiry))

1NF

TRAINING (train_id, train_name, train_duration, train_date_time, clinic_id, clinic_name, train_vet_id, train_vet_givname, train_vet_famname)

CK:

```
vet_id, train_date_time?
```

train id

PARTICIPANT (<u>train_id</u>, <u>partici_vet_id</u>, <u>partici_vet_clinic_id</u>, <u>partici_vet_givname</u>, <u>partici_vet_famname</u>, <u>partici_train_complt</u>, <u>partici_train_expiry</u>)

Candidate Key:

train id, partici vet id

Partial dependencies:

```
partici_vet_id -> partici_vet_clinic_id, partici_vet_givname, partici_vet_famname
vet_id -> vet_givenname, vet_familyname? (vet_id is part of the CK)
```

2NF

TRAINING (train_id, train_name, train_duration, train_date_time, clinic_id, clinic_name, train vet id, train vet givname, train vet famname)

PARTICIPANT (train id, partici vet id, partici_train_complt, partici_train_expiry)

PARTICI_VET (partici_vet_id, partici_vet_clinic_id, partici_vet_givname, partici_vet_famname)

Transitive dependencies:

```
clinic id --> clinic name
```

train_vet_id --> train_vet_givname, train_vet_famname

Incorrect - this is a partial dependency

3NF

TRAINING (train_id, train_name, train_duration, train_date_time, clinic_id, train_vet_id) **CLINIC** (clinic_id, clinic_name)

TRANING_VET (<u>train_vet_id</u>, train_vet_givname, train_vet_famname)

PARTICIPANT (train id, partici vet id, partici_train_complt, partici_train_expiry)

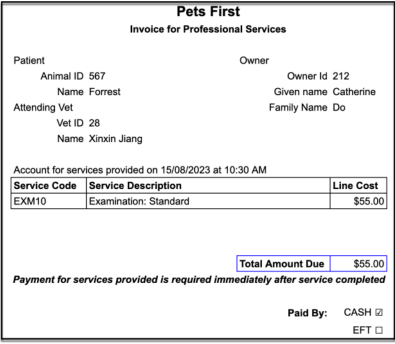
-PARTICI_VET (<u>partici_vet_id</u>, partici_vet_clinic_id, partici_vet_givname, partici_vet_famname)

Should be combined in one relation since they both describe the same subject

Full Dependencies:

```
train_id -> train_name, train_duration, train_date_time, clinic_id, train_vet_id
clinic_id -> clinic_name
train_vet_id -> train_vet_givname, train_vet_famname
train_id, partici_vet_id -> partici_train_complt, partici_train_expiry
partici_vet_id -> partici_vet_clinic_id, partici_vet_givname, partici_vet_famname
```

(ii) Clinic visit invoice:







UNF

VISIT (pet_id, pet_name, attending_vet_id, attending_vet_givname, attending_vet_famname, owner_id, owner_givname, owner_famname, visit_date_time, visit_total_cost, visit_paidby (service_code, service_description, service_acc_linecost) (drug_id, drug_name, pres_drug_qtysupplied, pres_drug_linecost))

1NF

VISIT (attending vet id, visit date time, pet_id, pet_name, attending_vet_givname, attending_vet_famname, owner_id, owner_givname, owner_famname, visit_total_cost, visit_paidby)

CKs:

- pet_id, visit_date_time
- attending vet id, visit date time

SERVICE_ACC (attending_vet_id, visit_date_time, service_code, service_description, service_acc_linecost)

CK:

• attending_vet_id, visit_date_time, service_code

PRESCRIBE (attending vet id, visit date time, drug id, drug_name, pres_drug_qtysupplied, pres_drug_linecost)

CK:

attending vet id, visit date time, drug id

Partial dependencies:

```
attending_vet_id --> attending_vet_givname, attending_vet_famname

service_code -> service_description

drug_id --> drug_name

pet_id -> animal_name, owner_id, owner_givenname, owner_familyname?

(pet_id is part of the CK)
```

2NF

VISIT (<u>attending_vet_id</u>, <u>visit_date_time</u>, pet_id, pet_name, owner_id, owner_givname, owner_famname, visit_total_cost, visit_paidby)

ATTENDING_VET(attending_vet_id attending_vet_givname, attending_vet_famname)

SERVICE_ACC (attending_vet_id, visit_date_time, service_code, service_acc_linecost)

SERVICE (service code, service description)

PRESCRIBE (attending vet id, visit date time, drug id, pres_drug_qtysupplied, pres_drug_linecost)

DRUG (drug id, drug name)

Transitive dependencies:

pet_id -> pet_name Incorrect. This is not a transitive dependency
owner id -> owner givname, owner famname

3NF

VISIT (<u>attending_vet_id</u>, <u>visit_date_time</u>, pet_id, owner_id, visit_total_cost, visit_paidby) **OWNER**(owner_id, owner_givname, owner_famname)

PET (pet id, pet_name)

ATTENDING_VET(<u>attending_vet_id</u> attending_vet_givname, attending_vet_famname)

SERVICE ACC (attending vet id, visit date time, service code, service acc linecost)

SERVICE (service code, service description)

PRESCRIBE (attending vet id, visit date time, drug id, pres_drug_qtysupplied, pres_drug_linecost)

DRUG (drug id, drug name)

Full Dependencies:

This belongs to another relation

visit_date_time ,attending_vet_id -> owner_id, , pet_id, visit_total_cost, visit_paidby

owner id ->owner givname, owner famname

```
pet_id ->_pet_name , owner_id?
attending_vet_id ->attending_vet_givname, attending_vet_famname
attending_vet_id, visit_date_time, service_code -> service_acc_linecost
service_code -> service_description
attending_vet_id, visit_date_time, drug_id -> pres_drug_qtysupplied, pres_drug_linecost
```

COLLECTED 3NF RELATIONS:

- TRAINING (train id, train_name, train_duration, train_date_time, clinic_id, train vet id)
- 2. **CLINIC** (clinic id, clinic_name)
- 3. **TRANING_VET** (train vet id, train vet givname, train vet famname)
- 4. **PARTICIPANT** (train id, partici vet id, partici train complt, partici train expiry)
- 5. **PARTICI_VET** (partici_vet_id, partici_vet_clinic_id, partici_vet_givname, partici_vet_famname)
- 6. **VISIT** (attending vet id, visit date time, pet_id, owner_id, visit_total_cost, visit paidby)
- 7. **OWNER** (owner id , owner givname, owner famname)
- 8. **PET** (pet id, pet name)
- 9. ATTENDING VET (attending vet id attending vet givname, attending vet famname)
- 10. SERVICE_ACC (attending vet id, visit date time, service code, service acc linecost)
- 11. **SERVICE** (service code, service description)
- 12. **PRESCRIBE** (<u>attending vet id</u>, <u>visit date time</u>, <u>drug id</u>, pres_drug_qtysupplied, pres_drug_linecost)
- 13. **DRUG** (drug id, drug_name)

ATTRIBUTE SYNTHESIS:

```
3.&5.&9.
```

VET (<u>vet_id</u>, clinic_id, vet_givname, vet_famname)

FINAL 3NF RELATIONS:

TRAINING (train id, train_name, train_duration, train_date_time, clinic_id, vet_id)

CLINIC (clinic id, clinic name)

PARTICIPANT (train id, partici vet id, partici_train_complt, partici_train_expiry)

VISIT (vet_id, visit_date_time, pet_id, owner_id, visit_total_cost, visit_paidby)

Missing from the model

OWNER (owner id, owner givname, owner famname)

PET (pet id, pet_name)

VET(<u>vet_id</u>, clinic_id, vet_givname, vet_famname)

SERVICE ACC (vet id, visit date time, service code, service acc linecost)

SERVICE (<u>service_code</u>, <u>service_description</u>)
Name differs from the model

PRESICRIBE (vet id, visit date time, drug id, pres drug qtysupplied, pres drug linecost)

DRUG (drug id, drug name)

Should have the same

name