Pf_assumption

A03_Group_064

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- Are all specialty areas have at least one vet specialized?
 - o Client response: All specialty areas have at least one vet that is specialized.
- Are all clinics been roved around by specialized vet? Specialized vet will provide training when once they rove to clinic?
 - Client response: All clinics will be roved around by specialized vet. Vet will provide training once they roved to the clinic. This means each clinic should have at least one training session.
- Can a single vet have single training in different clinics and multiple times?
 - Client response: A single vet is specialized in single area. Single vet can provide same training course multiple times at different clinics.
- Is all pet once been recorded has attended at least one visit to clinic?
 - Client response: True, when pet first attended visit to clinic, we will record its information.
- Will all vets see patient at least once? Will there be a brand-new vet?
 - o Client response: All vets had seen patients at least once. No new vet.
- Is each clinic has at least one time visit by pet"
 - o Client response: Yes, each clinic has at least one time visit.
- Should all visit conduct prescribed drug?
 - Client response: No, sometimes there is no need to prescribe drug. For example, dog doing regular body check.
- How to track down each visit? What if the pet owner took pet to visit different clinics on the same day? Vet sees different patients at different clinics on same day?
 - Client response: pet owners can take pet to visit more than one clinic on the same day and the vet can be at different clinics on the same day too.
 - So we have assumed a composite key in VISIT entity taking keys pet_id,vet_id,visit_date and clinic_id to trace a unique visit