Kennel Card

Structural Assertion

1) Owner’s name

2) Address

3) Phone Number

4) Pet Name

5) Pet Breed

6) Pet spayed or not

7) Pet Gender

8) Pet Food

9) Pet Medical Information

10) Pet Medication

11) Vet Name

12) Vet Phone Number

13) Other Pets

14) Notes

Action Assertion

1) There is a kennel card for each pet

Derivation

Kennel Log

Structural Assertion

1) Pet’s Name

2) Owner’s Name

3) Food type

4) Feeding Frequency

5) Services Required

6) Medicine

7) Run Number

8) Number of times let out that day

9) Fed in morning

10) Fed in evening

Action Assertion

1) Determine if Pet should be fed in morning depending on when it was brought in that morning.

Derivation

Run

Structural Assertion

1) Covered/Uncovered

2) Facing traffic or back of property

3) Available / Reserved / Needs cleaning / Needs repair

4) There are 40 runs

5) 8 are covered runs

6) There are 32 uncovered runs

7) A run can be regular sized or large sized

8) There are 20 runs facing the front of the property

9) There are 20 runs facing the back of the property

10) All covered runs face the back of the property

Action Assertion

1) A climbing dog must be placed in a covered run

2) Barking dogs must be placed in a run facing the back of the property

3) A pet must be assigned an available run

4) Multiple dogs from the same owner can share the same run

Derivation

Invoice

Structural Assertion

1. Boarding is $10 for small dogs, $11 for medium and $12 for large per day.

3

1. Walks are $2 for small dogs, $3 for medium and $4 for large per day.

3

1. Groomings are $2 for small dogs, $3 for medium and $4 for large per day.

3

1. Medication is $1 per day.

1

1. Playtime is $2 per session.

1

1. Date of invoice, Invoice number

2

1. Reservation start and end date, total number of days

3

1. client information

3

Action Assertion

Derivation

Discounts

Structural Assertion

Action Assertion

Derivation

1) A large dog gets a 10% reduction in his boarding fee if the owner provides the food.

2) Two dogs sharing a run get a 10% discount to the boarding fee.

3) Three dogs or more sharing a run get a 7% discount to the boarding fee.

Services

Structural Assertion

Action Assertion

1) Dog owners can pay extra for the following services:

a) 20 minute walk

b) doggie playtime

c) medication

Derivation

Reservation

Structural Assertion

Action Assertion

1) Reservations are made by:

a) phone

b) in person

c) online

Derivation