Student: Dong Liang

Assignment: PHIL202 Homework 7

9.19

6. Claire had only hungry pets at 2:00.

Ɐx (Owned (Claire, x, 2:00)) →(Pet(x)^Hungry(x,2:00))

(The only thing Claire had at 2:00 is hungry pets.)

7. Of all the students, only Claire was angry at 3:00.

Ɐx(Student(x)^Angry(x,3:00)) →x=Claire

9.20



If x is a pet, then x is hungry at 2:00.

So, I got “Every pet is hungry!”



If y is a person, then y did not own Pris at 2:00.

So, I got “No one(or nobody) owned Pris at 2:00.”