Adam Stammer

Homework 6

1. {t | t.name = s.name, s ∈ student, Ǝz,x∈takes(s.id=t.id, s.id=x.id, z.year=2009, x.year = 2010, z.dept\_name=”Biology”, x.dept\_name=”Biology”)}
2. {t | t.id = z.id, Ǝz,x∈instructor(z.salary < x.salary)}
3. {t | t.name = s.name, Ǝs∈department, s.budget = z.budget, Ǝz∈department(z.budget >= x.budget, ∀x∈department))}