Exercício 1

1. R2=σA=2(R1)
2. ∏R1.B(σA=2(R1)
3. ∏B(σy,x(R1))
4. R3 = R1UR2
5. R3 = R1-R2
6. σR1.A = R2.A(R1XR2)
7. ∏R1.A, R2.C(σR1.A, R2.C(R1UR2))