



ТИНЬКОФФ

1) friend(alisa, Y), friend(Y, Z)

| Y = -G1, Z = -G2

friend(alisa, -G1), friend(-G1, -G2)

-G1 = bob

-G1 = denise

friend(a..., bob), friend(bob, -G2)

-G2 = chloe

-G2 = edward

-G2 = edward

-G1 = bob

-G2 = chloe

-G1 = bob

-G2 = edward

-G1 = denise

-G2 = edward

2) friend (X, Y)
↓ $X = -G1, Y = -G2$

friend (-G1, -G2)
-G1 = alice

friend (alice, -G2)

bob denise

-G1 = alice -G1 = alice
-G2 = bob -G2 = bob

-G1 = chloe

friend (chloe, -G2)

↓ denise

-G1 = chloe
-G2 = denise

-G1 = bob

friend (bob, -G2)

chloe edward

-G1 = bob -G1 = bob
-G2 = chloe -G2 = edward

-G1 = denise

friend (denise, -G2)

↓ edward

-G1 = denise
-G2 = edward



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