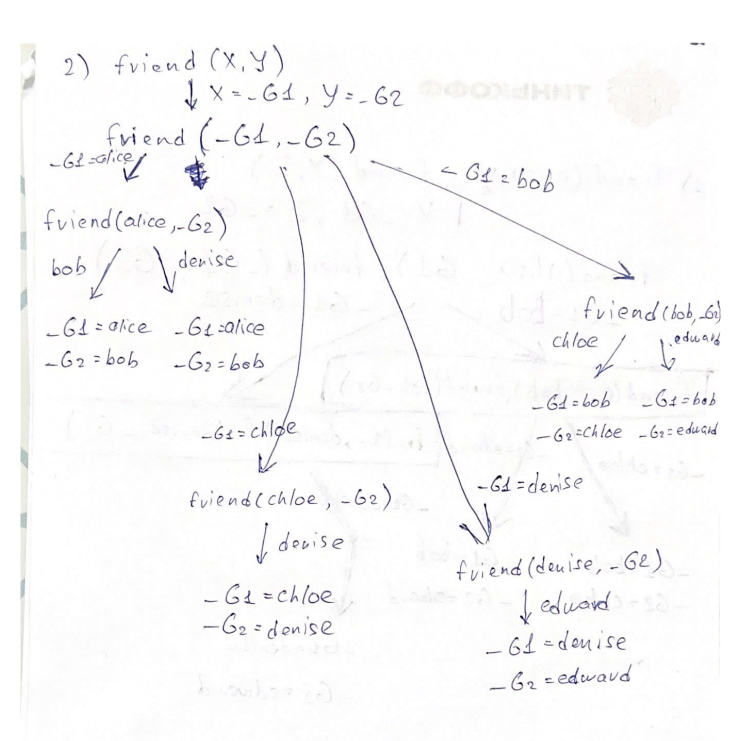


friend (alisa, y), friend (y, Z)  friend (alisa, G1), friend (-G1, -G2)  -G1 = bob  -G1 = denise  friend (a, bob), friend (bob, -G2)  G2 = chloe  -G2 = cduard  -G1 = bob  -G2 = chloe  -G2 = cduard  -G1 = denise  -G2 = edward  -G2 = edward  -G2 = edward	TA CONTRACTOR OF THE PARTY OF T		
friend (a, bob), friend (bob, -62)  G2 = chloe  G2 = educyd  G2 = educyd  G3 = bob  G4 = bob  G5 = educyd  G6 = educyd  G6 = educyd  G6 = educyd  G7 = educyd  G8 = educyd  G9 = educyd  G9 = educyd		( ) ( ) -	
G2 = chloe $G_2 = chloe$ $G_2 = cduayd$ $G_3 = bob$ $G_4 = bob$ $G_2 = chloe$ $G_3 = chloe$ $G_4 = bob$ $G_5 = chloe$ $G_6 = chloe$ $G_7 = chloe$ $G_8 = cduayd$ $G_9 = chloe$ $G_9 = $	friend (a _G1=	lisa, 61), friend (-61, -62 bob -61 = denise	2)
$G_{2} = ch   ce   G_{2} = educard   fv(a, denise) + v(denise, -G_{2})$ $-G_{2} = educard   fv(a, denise) + v(denise, -G_{2})$ $-G_{3} = educard   fv(a, denise) + v(denise, -G_{2})$ $-G_{4} = educard   fv(a, denise) + v(denise, -G_{2})$ $-G_{4} = educard   fv(a, denise) + v(denise) + v(denise, -G_{2})$ $-G_{4} = educard   fv(a, denise) + v(denise) + v(denise) + v(denise) + v(denise)$ $-G_{4} = educard   fv(a, denise) + v(denise) +$		b) friend (bob, -62)	
-G2 = cducyd $-G1 = bob$ $-G2 = chloe$ $-G2 = edword$ $-G2 = edword$ $-G2 = edword$	triend (u., oc	fr. (a., denise) fr. (denise, -	62)
$-62 = \text{chioe} \qquad -62 = \text{eduoud}$ $-61 = \text{denise}$ $-62 = \text{edward}$	G2 = chloe	_G2=educyd	
$-G_2 = edward$		- 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 188	
		_G1=denise	
		-G2 = edward	





3)	pavent (	jacqu, Y), par	ent (Y, ling)
	par (ja	cq.,_61), par.	(81, ling)
~	marjorie	1 patty	J selma
X		X	true _ G1 = se/ma