Donna dale does not have green fleece.	$: -tuple(I, donna_dale), tuple(I, green).$
Hy Syles has a brown fleece.	$: -tuple(I, hy_syles), tuple(J, brown), I! = J.$
Flo Wingbrook's fleece is not red.	$: -tuple(I, flo_wingbrook), tuple(I, red).$
Barbie Wyre is dining on hard-boiled eggs.	$: -tuple(I, eggs), tuple(J, barbie_wyre), I! = J.$
Dr. Miros altered the earrings.	$: -tuple(I, dr_miros), tuple(J, earrings), I! = J.$
A garnet was set in Dr. Lukta's piece.	$: -tuple(I, garnet), tuple(J, dr_lukta))), I! = J.$
Michelle is not the one liked by 22	: -tuple(I, michelle), tuple(I, 22).
Miss Hanson is withdrawing more than the customer whose number is 3989.	: -tuple(I, hanson), tuple(J, 3989), tuple(I, X), tuple(J, Y),
	etype(A, rank), element(A, X), element(A, Y), X > Y, I! = J.
Albert is the most popular.	: -tuple(I, albert), tuple(J, X), highest(X), I! = J.
Pete talked about government.	: -tuple(I, pete), tuple(J, government), I! = J.
Jack has a shaved mustache	: -tuple(I, jack), tuple(J, mustache), I! = J.
Jack did not get a haircut at 1	: -tuple(I, jack), tuple(I, 1).
The first open house was not listed for 100000.	: -tuple(I, X), first(X), tuple(I, 100000).
The candidate surnamed Waring is more popular than the PanGlobal	: -tuple(I, waring), tuple(J, panglobal), tuple(I, X), tuple(J, Y),
	etype(A, time), element(A, X), element(A, Y), X < Y.
Rosalyn is not the least popular.	: -tuple(I, rosalyn), tuple(I, X), lowest(X).