6*3*98[true]: cp:int=0, cbalance:int=R, gp:int=1, gbalance:int=(D + -R)

6*4*104[false]: cp:int=0, cbalance:int=R, gp:int=1, gbalance:int=(D + -R), cur_q:int=q':int, ID:human_address=id':human_address

1*2*120[false]: cp:int=0, cbalance:int=D, gp:int=0, gbalance:int=D, cur_q:int=q:int, ID:human_address=id:human_address

C(garbage_bin):ID:human_address.OK::int(R)