1 DT: VE Will To tem ([4, 5, 6]), x) dem(84,5,6], xG) Manger X4 = 3 dem[[- IT], x):-den (T, x1), x is x1+1 dem([],0) map n'ait that bar quay lui Hop nlat XG = X = 3 dem(E5163, x1) Nuclin gri x1 = 2 dem([-172], x2):- dem(72, x12), x is hop I think bai gray livi Nhân gn! x2 = 2 dem [61], 422) Nhan gmi X2 = 1 dem([-IT],x)=-der(T,x1),x dem [],0) that bus, quaylin Muan Geri 43 = 1 Vs is X1 +1 dem([], x13) (00 X13=0) Nhan gir xi=1 Hop I thank công X13=0.

