

?- rabbit(N).

Street = [_House1,_House2,_House3],member(house(blue,_,_), Street),member(house(black,_,_), Street),member(house(brown,_,_), Street),member(house(black,french,_), Street),member(house(_,spanish,jaguar), Street),sublist([house(blue,_,_),house(_,_,snail)], Street),sublist([house(_,_,snail),house(_,japanese,_)], Street),member(house(_,N,rabbit),Street).

=[, _]

member(house(blue, _ , _), [_ , _ , _])

member(house(black, _ , _), [house(blue, _ , _), _ , _])

member(house(brown, _ , _), [house(blue, _ , _), house(_ , _ , _), _])

member(house(black, french, _), [house(blue, _ , _), house(black, _ , _), house(brown, _ , _)])

member(house(_ , spanish, jaguar), [house(blue, _ , _), house(black, french, _), house(brown, _ , _)])

sublist([house(blue, _ , _), house(_ , _ , snail)], [house(blue, spanish, jaguar), house(black, french, _), house(brown, _ , _)])

sublist([house(_ , _ , snail), house(_ , japanese, _)], [house(blue, spanish, jaguar), house(black, french, snail), house(brown, _ , _)])

member(house(_ , _ , rabbit), [house(blue, spanish, jaguar), house(black, french, snail), house(brown, japanese, _)])

rabbit(japanese)