

## Proof Tree

0. oma(bea, ale)

0.1. ma(bea, alex)

0.2. ouder(alex, ale) ouder(X, Y):-pa(X, Y).

0.2.1. pa(alex, ale)

Substitute  for  Substitute (e.g. substitute bea for X0)

Check Proof

Reset Tree

## Color coding help

- Incorrect rule application
- Incomplete proof
- Correct rule
- Syntax error

## Example data

Example data containing the Dutch royal family, the list structure and lookup, and the natural numbers (as discussed in the JCU lecture notes) can be loaded by [clicking this link](#). Beware that this will replace all your existing rules!

## Stored Rules

Drag a rule from the list below to a field containing a term in the tree on the left.

DRAG append(nil, X, Y). ✗

DRAG ✗ X, Y, Z). ✗

DRAG elem(X, X:Y). ✗

DRAG elem(X, Z:Y):-elem(X, Y). ✗

DRAG plus(zero, X, X). ✗

DRAG plus(succ(X), Y, succ(Z)):-plus(X, Y, Z). ✗

DRAG ouder(X, Y):-ma(X, Y). ✗

DRAG voor(X, Y):-ouder(X, Y). ✗

DRAG voor(X, Y):-ouder(X, Z), voor(Z, Y). ✗

DRAG oma(X, Z):-ma(X, Y), ouder(Y, Z). ✗

DRAG man(X):-elem(X, claus:alex:con:fri:empty). ✗

DRAG ma(mien, juul). ✗

DRAG ma(juul, bea). ✗

DRAG ma(bea, alex). ✗

DRAG ma(bea, con). ✗

DRAG ma(bea, fri). ✗

DRAG ma(max, ale). ✗

DRAG ✗



**The page at localhost:8000 says:**

Congratulations! You have successfully completed your proof!

OK