

Module Functioneel en Logisch Programmeren

Proof Tree	Stored Rules	
0. oma(bea, ale)	Drag a rule form the list below to a field containing a term in the tre	e on the left.
0.1. ma(bea, alex)	append(nil, X, Y).	×
0.2. ouder(alex, ale) and ouder(X, Y):-pa(X, Y).		×
O.2.1. pa(alex, ale) Substitute for Substitute (e.g. substitute bea for X0) Check Proof Reset Tree Color coding help Incomplete proof Correct rule application Incomplete proof Syntax error Example data 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! The page at localhost:8000 says: Congratulations! You have successfully completed your proof!	elem(X, X:Y).	×
	elem(X, Z:Y):-elem(X, Y).	×
	≡ plus(zero, X, X).	×
	plus(succ(X), Y, succ(Z)):-plus(X, Y, Z).	×
	ouder(X, Y):-ma(X, Y).	×
	TRAF voor(X, Y):-ouder(X, Y).	×
	= voor(X, Y):-ouder(X, Z), voor(Z, Y).	×
	oma(X, Z):-ma(X, Y), ouder(Y, Z).	×
	man(X):-elem(X, claus:alex:con:fri:empty).	×
	ma(mien, juul).	×
	ma(juul, bea).	×
	ma(bea, alex).	×
	ma(bea, con).	×
	ma(bea, fri).	×
	ma(max, ale).	×