# A Haskell Calculus Solver!

((x),((2)\*(x))) ={Mul} ((((x),(2))\*(x))+((2)\*((x),(x)))) ={Add} (((0)\*(x))+((2)\*((x),(x)))) ={DerivativeSelf} (((0)\*(x))+((2)\*(1))) ={OneMul} (((0)\*(x))+(2)) ={ZeroMul.2} ((0)+(2)) ={ZeroAdd.2} (2)