*>> syms x a b c*

*>> solve('a\*x^2+b\*x+c=0')*

*ans =*

*-(b + (b^2 - 4\*a\*c)^(1/2))/(2\*a)*

*-(b - (b^2 - 4\*a\*c)^(1/2))/(2\*a)*