```
%% rozcvicka 06, resene
% OR | =>> staci kdyz plati to nebo to
% AND & =>> musi platit to a taky to
2+2*3
(2+2)*3
%%
a=2;
(a>1) & (-2+(6/2==0))
a > 1 \& -2 + 6/2 == 0
%%
a=[2,4];
a.*a
a*a
a*a'
%%
(a>1)&(-2+(a/2==0))
a>1&-2+a/2==0
%%
a < 3 \& [-2+4/2, 2+4/2] == 0 > 0
%%
a < 3 \& [-a(1)+a(2)/2, +a(1)+a(2)/2] == 0 > 0
```