

SKÚŠKA

2.5.2018

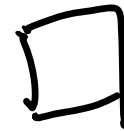
- partneri / sezení

RESOLVENCIA

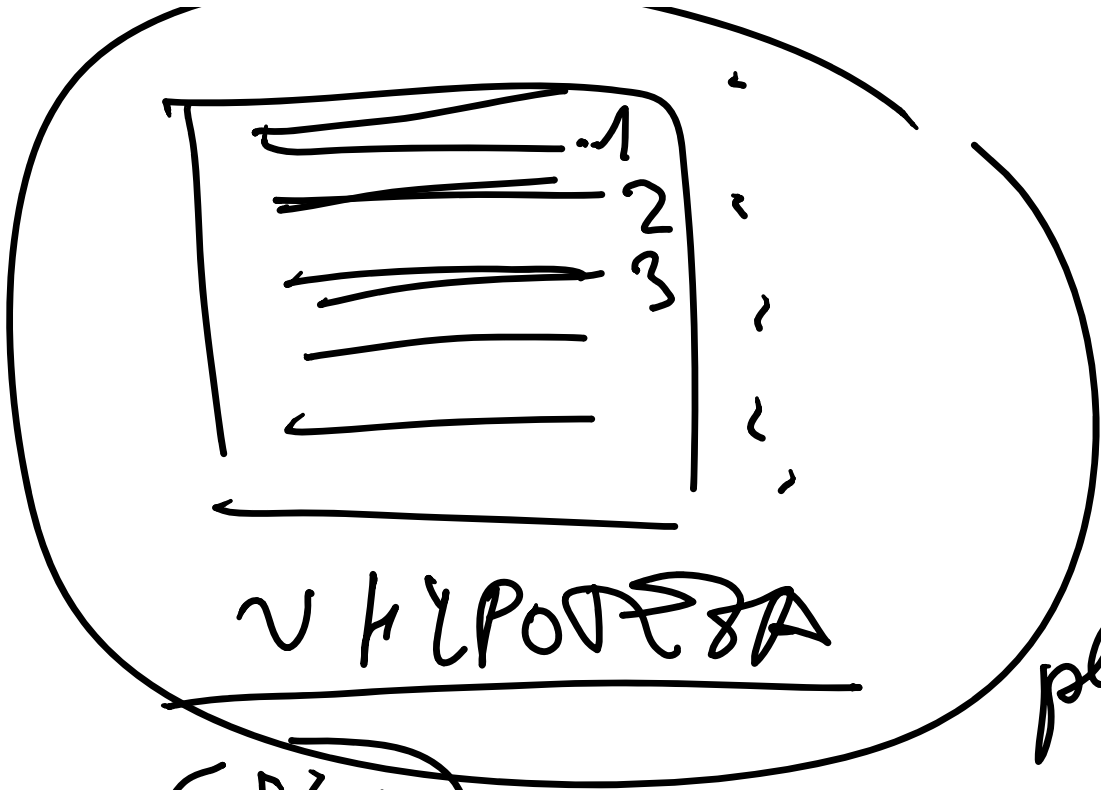
- dásť sporná
- rezolventné pravidlo
- veta o úplnosti rezolvencie

$$H \neq T$$

$$\frac{H \vee \sim A \wedge V}{\sim A \wedge \dots}$$



$$H \sim H$$



1
 repeat, false, true
 not
 1, false

ph

K1

X

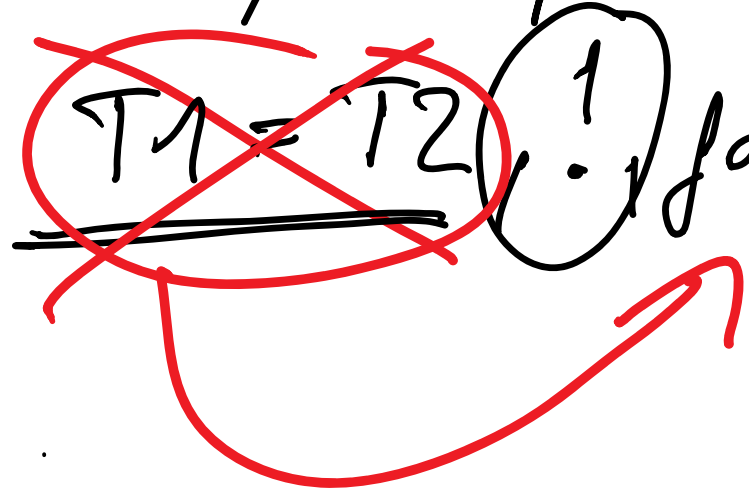
=

4

no one (? Term 1 , ? Term 2) - reproduce se

no one (~~T1~~ , ~~T2~~) :- ~~T1 = T2~~ (!) fact .

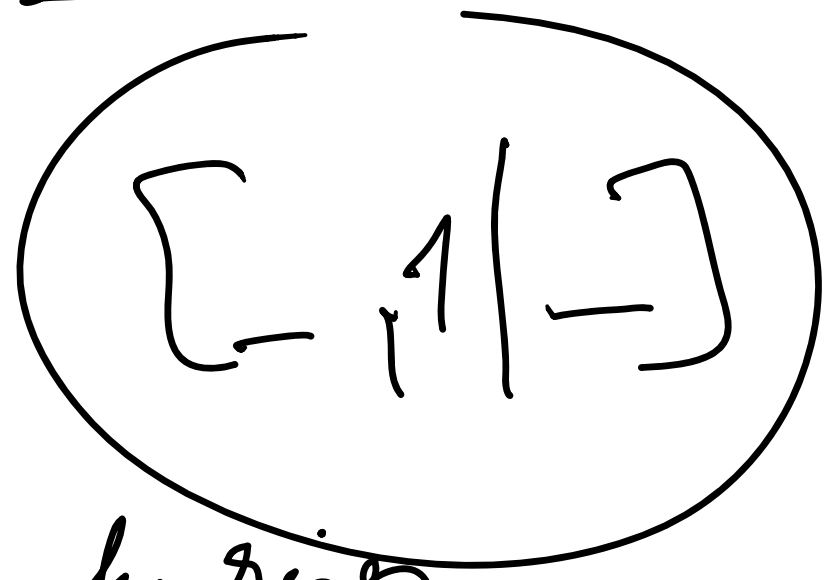
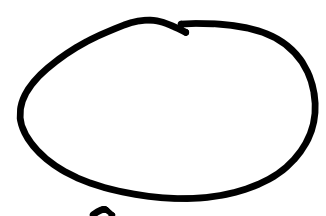
~~no one (- 1 -)~~
6.30



parent (jony, maria).

⋮
assert a / 1 , assert z / 1

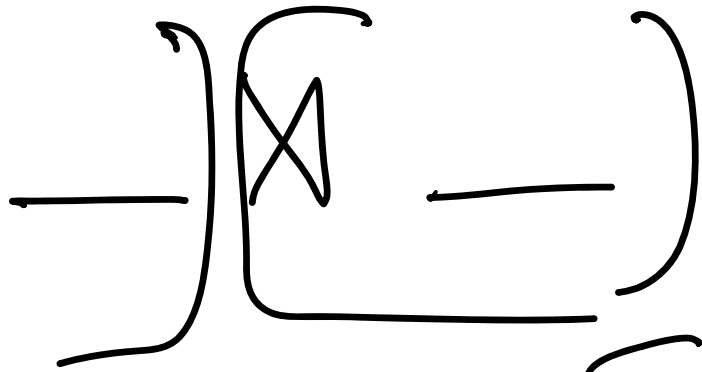
klavn :- telo.



↳ zohrseni
↳ folder
↳ redurca

↳ funkcia
↳ predvizi

append (L_1 , L_2 , L)



append ($-$, $[X]$, L)

% od-do (M, N, ? list)

g od-do (M, N, ~~[M]~~ ~~[L]~~) :-
M < N
M1 is M + 1,
N, N+1, 1, 2 ...
[]

g od-do (M, N, ~~[L]~~) :-

g od-do (M, N, ~~[]~~) :- M > N.
M < N

% gen-odd-do (+M, +N, ? X)

? -gen-odd-do (3, 5, X).

X = 3 ; X = 4 ; X = 5 ; false