P1 := [x=[50]].p

[x=150]]p

P2:=[y=[40]] P1

 $= \left[j = \lceil 40 \rceil \right]$

$$(Value-of ((-(a_1-(0,b))))) > \rho = 50 = x$$

ل كريسارت سۆال

(let x = --- else -(x10))