14

16

18

19 20

24

(defrule final

(deffacts maximo (val 13 50 30 15 70 5)

(printout t "la lista es" ?y crlf)

(val \$?x) (vector-aux \$?y)

(not (vector-aux \$?in ?num1 ?num2&:(< ?num2 ?num1) \$?fn))</pre>

27/4/2020 SistemasExpertos/ordenar.clp at master · malki13/SistemasExpertos Find file Copy path Branch: master ▼ SistemasExpertos / ordenar.clp malki13 Deber Ordenar numeros b1b0f87 5 days ago 1 contributor Raw Blame History 25 lines (21 sloc) 383 Bytes (defrule inicial (val \$?x) 2 4 (assert (vector-aux ?x)) 5 6 (defrule ordena 8 ?aux <- (vector-aux \$?in ?num1 ?num2&:(< ?num2 ?num1) \$?fn)</pre> 9 (retract ?aux) 10 (assert (vector-aux \$?in ?num2 ?num1 \$?fn))