


SistemasExpertos / ordenar.clp

 **malki13** Deber Ordenar numeros

b1b0f87 5 days ago

1 contributor

RawBlameHistory

25 lines (21 sloc)383 Bytes

1

(defrule inicial

2

(val \$?x)

3

=>

4

(assert (vector-aux ?x))

5

)

6

7

(defrule ordena

8

?aux <- (vector-aux \$?in ?num1 ?num2&:(< ?num2 ?num1) \$?fn)

9

=>

10

(retract ?aux)

11

(assert (vector-aux \$?in ?num2 ?num1 \$?fn))

12

)

13

14

(defrule final

15

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

16

(val \$?x)

17

(vector-aux \$?y)

18

=>

19

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

20

)

21

22

(deffacts maximo

23

(val 13 50 30 15 70 5)

24

)

25