```
Clips Tarea2.clp
 1 Como usar:
 2
 3 Paso 1
 4 (load "Clips_Tarea2.clp")
 5 Paso 2
 6 (reset)
 7 Paso 3
 8 (assert(v 2 1 4 3))
 9 Paso 4
10 (run)
11
12
13 (defrule inicial
14 (v $?x)
15 =>
16 (assert (v-aux ?x)))
17 (defrule ordena
18 ?f <- (v-aux $?b ?m1 ?m2&:(> ?m2 ?m1) $?e)
19 =>
20 (retract ?f)
21 (assert (v-aux $?b ?m2 ?m1 $?e)))
22 (defrule final
23 (not (v-aux $?b ?m1 ?m2&:(> ?m2 ?m1) $?e))
24 (v $?x)
25 (v-aux $?y)
26 =>
27 (nrintout t "Mayor a Menor: " 2x " --> " 2v crlf))
```

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