```
(deffacts MAIN::echosLetras
 (H)
 (K))
(defrule MAIN::Letras-B
 (B)
 =>
 (assert (D))
 (printout t "*Activa -- D --*" crlf))
(defrule MAIN::Letras-H
 (H)
 =>
 (assert (A))
 (printout t "*Activa -- A --*" crlf))
(defrule MAIN::Letras-A
 (A)
 =>
 (assert (E))
 (printout t "*Activa -- E --*" crlf))
(defrule MAIN::Letras-EG
 (E)
 (G)
 =>
 (assert (C))
 (printout t "*Activa -- C --*" crlf))
(defrule MAIN::Letras-EK
 (E)
```

```
(K)
 =>
 (assert (B))
 (printout t "*Activa -- B --*" crlf))
(defrule MAIN::Letras-DEK
 (D)
 (E)
 (K)
 =>
 (assert (C))
 (printout t "*Activa -- C --*" crlf))
(defrule MAIN::Letras-GKF
 (G)
 (K)
 (F)
 =>
 (assert (A))
```

(printout t "*Activa -- A --*" crlf))