

```
(def facts inicio
  (H) (K)
)
```

```
(defrule A
  (A)
=>
  (assert (E))
  (printout t "Se activo la E" crlf)
)
```

```
(defrule B
  (B)
=>
  (assert (D))
  (printout t "Se activo la D" crlf)
)
```

```
(defrule H
  (H)
=>
  (assert (A))
  (printout t "Se activo la A" crlf)
)
```

```
(defrule E-G
  (E)
  (G)
=>
  (assert (C))
  (printout t "Se activo la C" crlf)
)
```

```
(defrule E-K
  (E)
  (K)
=>
  (assert (B))
  (printout t "Se activo la B" crlf))
```

```
(defrule D-E-K
  (D)
  (E)
  (K)
=>
  (assert (C))
  (printout t "Se activo la C" crlf)
)
```

```
(defrule G-K-F
  (G)
```

```
(K)
(F) => (assert (A))
(printout t "Se activo la A" crlf)
)
```

*****EJECUCION DEL ARCHIVO ReglaActivacion.clp*****

```
CLIPS> (load "ReglaActivacion.clp")
CLIPS> (reset)
CLIPS> (run)
```

*****RESULTADO*****

```
Se activo la A
Se activo la E
Se activo la B
Se activo la D
Se activo la C
```