```
CLIPS> (deftemplate individual
 (slot hair-color))
CLIPS> (defrule check_color
 (individual (hair-color ?c&~black&~brown))
 (printout t "Hair color is: "?c crlf))
CLIPS> (assert (individual (hair-color red)))
<Fact-1>
CLIPS> (assert (individual (hair-color blonde)))
<Fact-2>
CLIPS> (assert (individual (hair-color black)))
<Fact-3>
CLIPS> (assert (individual (hair-color brown)))
<Fact-4>
CLIPS>(run)
Hair color is: blonde
Hair color is: red
CLIPS>
```