```
-----Fibonassi-----
(deffunction fibonassi (?a)
  (if (or (= ?a 0) (= ?a 1)) then
    ?a
  else
    (+ (fibonassi(-?a 1)) (fibonassi(-?a 2)))))
----Numero Primo-----
(deffunction primo (?x)
        (bind ?senal 0)
        (bind ?aux (- ?x 1))
        (loop-for-count(?i 2 ?aux)
                (if (and (= (mod ?x ?i) 0) (neq ?x 2))
                then
                         (bind ?senal 1)
                )
        )
        (if (= ?senal 1)
        then
                (printout t "El numero no es primo" crlf)
        else
                (printout t "El numero es primo" crlf)
        )
)
```