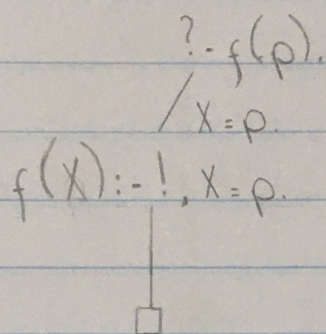


Ejercicio 15

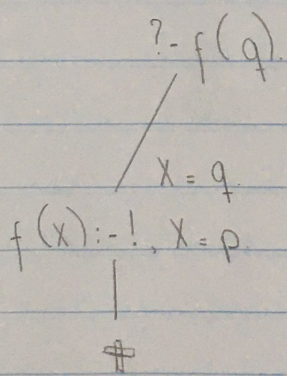
Consulta: $? - f(p)$.

true.



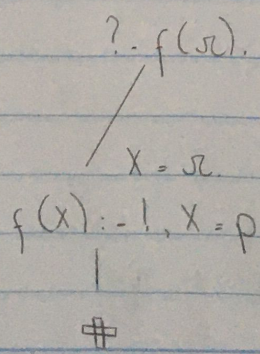
Consulta: $? - f(q)$.

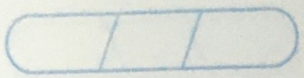
false.



Consulta: $? - f(r)$

false.





Consulta: ?- f(x).

X = p.

?- f(x)

f(x):- !, X = p.

X = p



Esercizio 16

Consulta: ?- f(p).

True.

?- f(p).

X = p

f(x):- X = p, !.



Consulta: ?- f(q).

True.

?- f(q).

X = q

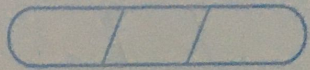
f(x):- X = p, !.



X = q

f(x):- X = q, !.





Consulta: ?- f(x).

True

?- f(x)

X = sc

f(x) :- X = p, !.

+

f(x) :- X = q, !.

+

f(x) :- X = sc.

□

Consulta : ?- f(x).

X = p.

?- f(x)

f(x) :- X = p, !.

X = p.
□

Exercício 17.

Consulta: ?- f(p).

True

? - $f(p)$
|
 $x = p$

$f(x) :- x = p,$!
|
□

Consulta : ? - $f(q)$.
true.

? - $f(q)$
|
 $x = q$.

$f(x) :- x = p,$!
|
+

$f(x) :- !, x = q,$
|
□

Consulta : ? - $f(r)$.
false

? - $f(r)$
|
 $x = r$

$f(x) :- x = p,$!
|
+

$f(x) :- !, x = q,$
|
+

Consulta: ? - $f(x)$.

$x = p$.

? - $f(x)$.

$f(x) :- x = p !$

$x = p$.

Ejercicio 18

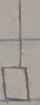
Consulta: ? - $f(p)$.

true.

? - $f(p)$.

$x = p$.

$f(x) :- !, x = p$.



Consulta: ? - $f(q)$.

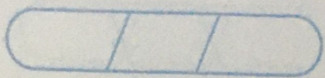
false.

? - $f(q)$.

$x = q$.

$f(x) :- !, x = p$.





Conseguo: $? - f(a)$

false.

$? - f(a)$

$x = a$

$f(x) :- !, x = p.$

#

Conseguo: $? - f(x)$.

$x = p.$

$? - f(x)$.

!

$f(x) :- !, x = p.$

$x = p$

□

Esercizio 19

Conseguo: $? - f(p)$.

true;

false.

? - $f(p)$
|
 $x = p$.

$f(x) :- x = p.$



$f(x) :- x \neq q !$



Consultar: ? - $f(q).$

True

? - $f(q)$
|
 $x = q.$

$f(x) :- x = p.$



$f(x) :- x \neq q !$



Consultar: ? - $f(r).$

? - $f(r).$
|
 $x = r$.

$f(x) :- x = p.$

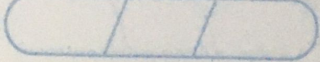


$f(x) :- x = q !$



$f(x) :- x = r$





Chiedi: ? - $f(x)$.

$x = p$;

$x = q$.

? - $f(x)$.

$f(x) :- x = p$.

$x = p$.



$f(x) :- x = q, !$

$x = q$.



Esercizio 20

Chiedi: ? - $f(p)$.

true

? - $f(p)$

$x = p$

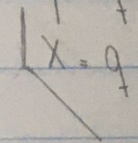
$f(p) :- !$



Chiedi: ? - $f(q)$

true.

? - $f(q)$.

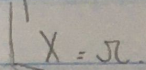


$f(q) :- !$



Consulta: ? - $f(x)$

? - $f(x)$.



$f(p) :- !$

$f(q) :- !$

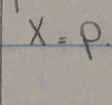
$f(x) :- !$



Consulta: ? - $f(x)$

$x = p$.

? - $f(p)$



$f(p) :- !$



Exercício 2)

Consulta: ? - $f(p)$.

True

? - $f(p)$

|
 $x = p$.

$f(p)$.



Pronavitta : ? - $f(q)$.

true

? - $f(q)$.

|
 $x = q$.

$f(q) :- !$.



Pronavitta : ? - $f(r)$.

true

? - $f(r)$

|
 $x = r$.

$f(r) :-$



Pronavitta : ? - $f(x)$.

$x = p$;

$x = q$

tilibra

