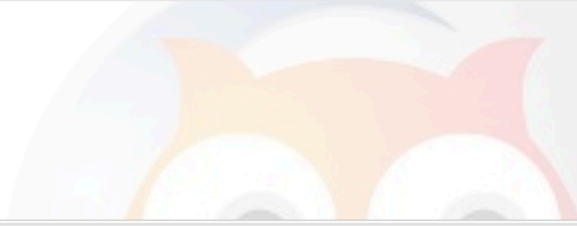




SWISH [File](#) [Edit](#) [Examples](#) [Help](#) 188 users online


Program

```
1 max(X,Y,X):- X >= Y.
2
3 max(X,Y,Y):- Y>=X.
```



 max(2,3,R).
R = 3
penguin ``e621ab7b-ab64-4bcf-a572-e5294f6f3236`` does not exist

 max(3,2,R).
R = 3
false

 max(3,R,3).
Arguments are not sufficiently instantiated
In:
[2] 3>=_1942
[1] max(3,_1996,3) at [line 1](#)


?- max(3,R,3).


[Examples](#) [History](#) [Solutions](#)


SWISH [File](#) [Edit](#) [Examples](#) [Help](#) 184 users online


Program


```
1 reinado('Carlos II', 1665, 1700).
2 reinado('Felipe V', 1700, 1724).
3 reinado('Luis I', 1724, 17024).
4 reinado('Felipe V', 1724, 1746).
5
6 rige(Persona,N):-
7     reinado(Persona,A,B),
8     A <= N,
9     N <= B.
```

 max(2,3,R).
R = 3
penguin ``e621ab7b-ab64-4bcf-a572-e5294f6f3236`` does not exist

 max(3,2,R).
R = 3
false

 max(3,R,3).
Arguments are not sufficiently instantiated
In:
[2] 3>=_1942
[1] max(3,_1996,3) at [line 1](#)

 rige(R,1724).
R = 'Felipe V'
penguin ``8bb3df49-9495-4487-abdb-230dada7f74d`` does not exist

 rige(R,1724).
R = 'Felipe V'
R = 'Luis I'
R = 'Felipe V'

?- rige(R,1724).

[Examples](#) [History](#) [Solutions](#)

**SWISH**

File ▾

Edit ▾

Examples ▾

Help ▾

174 users



Program



```
1 tiene(juan, coche).
2 tiene(juan, bici).
3 has(john, car).
4 has(john, bike).
5
```

juan tiene R.**Syntax error: Operator expected (in_htt** *tiene(juan, R)***R** = coche**R** = bici *has(john, R)***R** = car**R** = bike *has(R, car)***R** = john *tiene(R, juan)***false** *tiene(R, coche)***false** *tiene(R, coche)***R** = juan**?- tiene(R, coche)**

Examples▲

History▲

Solutions▲

Program

1

`horizontal(seg(punto(X,Y), punto(X1,Y))).`

Singleton variables: [X,X1]

2

3

`vertical(seg(punto(X,Y), punto(X,Y1))).`

Singleton variables: [Y,Y1]

horizontal(seg(punto(1,2),punto(3,2))).

Singleton variables: [X,X1]

Singleton variables: [Y,Y1]

true

horizontal(seg(punto(1,2), 2 punto(3,2))).

Singleton variables: [X,X1]

Singleton variables: [Y,Y1]

Syntax error: Operator expected (in_http_request)

horizontal(seg(punto(1,2), punto(3,2))).

Singleton variables: [X,X1]

Singleton variables: [Y,Y1]

true

?- horizontal(seg(punto(1,2), punto(3,2))).

h