```
% increment(+X,-Y)
increment(X,Y) :- Y is X+1.
```

```
% increment(+X,-Y)
increment(X,Y) :- Y is X+1.
% incr(-X,+Y)
incr(X,Y) :- X is Y-1.
```

```
% increment(+X,-Y)
increment(X,Y) :- Y is X+1.
% incr(-X,+Y)
incr(X,Y) :- X is Y-1.
% incr2(+X,+Y)
incr2(X,Y) :- X =:= Y-1.
```

```
% increment(+X,-Y)
increment(X,Y) :- Y is X+1.
% incr(-X,+Y)
incr(X,Y) :- X is Y-1.
% incr2(+X,+Y)
incr2(X,Y) :- X =:= Y-1.
```

#### From SWI Prolog documentation:

-Number is +Expr

True when *Number* is the value to which *Expr* evaluates.

```
% increment(+X,-Y)
increment(X,Y) :- Y is X+1.
% incr(-X,+Y)
incr(X,Y) :- X is Y-1.
% incr2(+X,+Y)
incr2(X,Y) :- X =:= Y-1.
```

#### From SWI Prolog documentation:

-Number is +Expr

True when *Number* is the value to which *Expr* evaluates.

+Expr1 =:= +Expr2

True if expression Expr1 evaluates to a number equal to Expr2.

## Mode indicators

- + input (known)
- output (unknown)

## From SWI Prolog documentation

An argument mode indicator gives information about the intended direction in which information carried by a predicate argument is supposed to flow. Mode indicators (and types) are not a formal part of the Prolog language but help in explaining intended semantics to the programmer. There is no complete agreement on argument mode indicators in the Prolog community.

## Mode indicators

- + input (known)
- output (unknown)

## From SWI Prolog documentation

An argument mode indicator gives information about the intended direction in which information carried by a predicate argument is supposed to flow. Mode indicators (and types) are not a formal part of the Prolog language but help in explaining intended semantics to the programmer. There is no complete agreement on argument mode indicators in the Prolog community.

```
? uncommitted (don't care ≈ unknown)
% successor(?X,?Y)
successor(X,succ(X)).
```

## Mode indicators

- + input (known)
- output (unknown)

#### From SWI Prolog documentation

An argument mode indicator gives information about the intended direction in which information carried by a predicate argument is supposed to flow. Mode indicators (and types) are not a formal part of the Prolog language but help in explaining intended semantics to the programmer. There is no complete agreement on argument mode indicators in the Prolog community.

```
? uncommitted (don't care ≈ unknown)
  % successor(?X,?Y)
  successor(X,succ(X)).  % :- numeral(X).
  % numeral(?X)
  numeral(0).
  numeral(succ(X)) :- numeral(X).
```

?Term1 = ?Term2

Unify Term1 with Term2. True if the unification succeeds.

?Term1 = ?Term2

Unify *Term1* with *Term2*. True if the unification succeeds.

member(?Elem,?List)

True if *Elem* is a member of *List*.

```
?Term1 = ?Term2
```

Unify Term1 with Term2. True if the unification succeeds.

member(?Elem,?List)

True if *Elem* is a member of *List*.

?- member(1,[1]). true.

```
?Term1 = ?Term2
```

Unify *Term1* with *Term2*. True if the unification succeeds.

```
member(?Elem,?List)
```

True if *Elem* is a member of *List*.

```
?- member(1,[1]).
true.
```

?- member(X,[1]).

X = 1.

# Reversibility with ? ?Term1 = ?Term2 Unify Term1 with Term2. True if the unification succeeds.

member(?Elem,?List)
 True if Elem is a member of List.
?- member(1,[1]).
true.
?- member(X,[1]).
X = 1 .

X = 1 .
?- member(1,List).
List = [1|\_] ;
List = [\_,1|\_] ;

```
Reversibility with?
      ?Term1 = ?Term2
         Unify Term1 with Term2. True if the unification succeeds.
      member(?Elem,?List)
        True if Elem is a member of List.
   ?-member(1,[1]).
   true.
   ?- member(X,[1]).
   X = 1.
   ?- member(1.List).
   List = \lceil 1 \mid \_ \rceil:
   List = [..1]:
   ?- member(X,List).
   List = [X|]:
   List = [\_,X|\_];
```

## Two more mode indicators

@ argument will not be further instantiated

@Term1 == @Term2

True if *Term1* is equivalent to *Term2*.

var(@Term)

True if *Term* currently is a free variable.

## Two more mode indicators

```
@ argument will not be further instantiated
  @Term1 == @Term2
     True if Term1 is equivalent to Term2.
  var(@Term)
     True if Term currently is a free variable.
: meta-argument that can be called as goal
  \ + : Goal
     True Goal cannot be proven
  call(: Goal1)
     Call Goal.
```

```
if(A,B,C) := (A,!,B); C. neg(A) := if(A,fail,true).
```

```
if(A,B,C) := (A,!,B) ; C.
neg(A) :- if(A,fail,true).
?- listing(if).
if(A, B, C) :-
      ( call(A), !, call(B) ; call(C) ).
true.
?- if(0=0.X=1.X=2).
X = 1.
?-if(0=1,X=1,X=2).
X = 2.
```

```
if(A,B,C) := (A,!,B) : C.
neg(A) := if(A,fail,true).
?- listing(if).
if(A, B, C) :-
      ( call(A), !, call(B) ; call(C) ).
true.
?- if(0=0.X=1.X=2).
X = 1.
?- if(0=1,X=1,X=2).
X = 2.
?- 0=0 -> X=0.
X = 0.
?- 0=1 -> X=1.
false.
```