

? reverso([a,b,c],L).

(cláusula 2)
[a,b,c]=[H₁|T₁] → H₁=a, T₁=[b,c]
L=R₁

? reverso([b,c],TR₁), append(TR₁,[a],L).

(cláusula 2)
[b,c]=[H₂|T₂] → H₂=b, T₂=[c]
TR₁=R₂

? reverso([c],TR₂), append(TR₂,[b],TR₁), append(TR₁,[a],L).

(cláusula 2)
[c]=[H₃|T₃] → H₃=c, T₃=[]
TR₂=R₃

? reverso([],TR₃), append(TR₃,[c],TR₂), append(TR₂,[b],TR₁), append(TR₁,[a],L).

(cláusula 1)
TR₃=[]

? append([],[c],TR₂), append(TR₂,[b],TR₁), append(TR₁,[a],L).

(cláusula 3)
[c]=Y=TR₂

? append([c],[b],TR₁), append(TR₁,[a],L).

(cláusula 4)
[c]=[X₁|Xs₁] → X₁=c, Xs₁=[]
[b]=Y₁
TR₁=[X₁|Zs₁] → TR₁=[c|Zs₁]

? append([],[b],Zs₁), append([c|Zs₁],[a],L).

(cláusula 3)
[b]=Y=Zs₁

? append([c,b],[a],L).

(cláusula 4)
[c,b]=[X₂|Xs₂] → X₂=c, Xs₂=[b]
[a]=Y₂
L=[X₂|Zs₂] → L=[c|Zs₂]

? append([b],[a],Zs₂).

(cláusula 4)
[b]=[X₃|Xs₃] → X₃=b, Xs₃=[]
[a]=Y₃
Zs₂=[X₃|Zs₃] → Zs₂=[b|Zs₃]

? append([],[a],Zs₃).

(cláusula 3)
[a]=Y=Zs₃



Salida: L=[c,b,a]

1. reverso([],[]).
2. reverso([H|T],R):-
 reverso(T,TR),
 append(TR,[H],R).

3. append([],Y,Y).
4. append([X|Xs],Y,[X|Zs]):-
 append(Xs,Y,Zs).

? reverso([a,b,c],L).

(cláusula 3)

? reverso_ac([a,b,c],[],L).

(cláusula 2)

$[a,b,c]=[H_1|T_1] \rightarrow H_1=a, T_1=[b,c]$

$[] = Ac_1$

$L=R_1$

? reverso_ac([b,c],[a],L).

(cláusula 2)

$[b,c]=[H_2|T_2] \rightarrow H_2=b, T_2=[c]$

$[a]=Ac_2$

$L=R_2$

? reverso_ac([c],[b,a],L).

(cláusula 2)

$[c]=[H_3|T_3] \rightarrow H_3=c, T_3=[]$

$[b,a]=Ac_3$

$L=R_3$

? reverso_ac([], [c,b,a], L).

(cláusula 1)

$[c,b,a]=Ac=L$



Salida: $L=[c,b,a]$

1. $\text{reverso_ac}([], Ac, Ac).$
2. $\text{reverso_ac}([H|T], Ac, R) :-$
 $\text{reverso_ac}(T, [H|Ac], R).$
3. $\text{reverso}(L, R) :-$
 $\text{reverso_ac}(L, [], R).$