

4 .- Value  $\{[3, 2], [4, 3, 2, 23, 1, 3]\}$  for the final expression  $\{[X, Y], \text{lists:reverse}(R, [])\}$  (line 483) is not correct.

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graph TD; 4([4 .- Value {[3, 2], [4, 3, 2, 23, 1, 3]} for the final expression {[X, Y], lists:reverse(R, [])} (line 483) is not correct.]) --> 2([2 .- In the function: r2f([X, Y]) -> {[X], [Y]}. matching with third clause failed. Is this correct]); 4 --> 1([1 .- In the function: r2f([_] = R) -> {[], R}. matching with second clause failed. Is this correct]); 4 --> 3([3 .- In the function: r2f([X, Y | R]) -> {[X, Y], lists:reverse(R, [])}. matching with fourth clause succeed. Is this correct]); 4 --> 0([0 .- In the function: r2f([]) -> {[], []}. matching with first clause failed. Is this correct]);
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2 .- In the function:  
 $\text{r2f}([X, Y]) \rightarrow \{[X], [Y]\}$ .  
matching with third clause failed.  
Is this correct

1 .- In the function:  
 $\text{r2f}([_] = R) \rightarrow \{[], R\}$ .  
matching with second clause failed.  
Is this correct

3 .- In the function:  
 $\text{r2f}([X, Y | R]) \rightarrow \{[X, Y], \text{lists:reverse}(R, [])\}$ .  
matching with fourth clause succeed.  
Is this correct

0 .- In the function:  
 $\text{r2f}([]) \rightarrow \{[], []\}$ .  
matching with first clause failed.  
Is this correct