Member Predicate

Write a predicate member/2 that takes a list as its first argument and an element as its second element. This predicate is to return true if the element appears in the list.

member([E|_],E).
member([_|T],E) :- member(T,E).

Interaction Loops

Write a program that prompts a user for a list, then reads the list, reverses the elements of the list and then prints out the reversed list to the terminal. It then returns to prompting the user for a new list, etc.

```
interact:-
   nl,
   write('gimme a list> '),
   read(X),
   reverse(X,Y),
   write('this is the reverse: '),
   write(Y),
   nl,
```

interact.

A Translation Program

Write a program that takes simple English statements and translates them into German. The sentences are given as lists of words.

```
% the dictionary
lookup(logic,logik).
lookup(is,macht).
lookup(fun,spass).
```

Prolog Final Remarks

- Prolog has no explicit sequence control, the flow of control is driven by the pattern matching of the heads of the rules against the current (sub)goal statements.
- This has an effect on how we program rather than explicit 'how to' statements we <u>axiomatize</u> the solution we are looking for, e.g.,
 - The length of an empty list is 0
 - The length of the overall list is the length of the rest of the list plus 1.
 - ...rather than defining explicit iterations over record structures.

Assignment

