## 1993 Paper 4 Question 4

## Prolog

The following Prolog clauses define the procedure named reverse. The goal reverse ( $\mathrm{X}, \mathrm{Y}$ ) succeeds for the list X , instantiating Y to the reverse of the list X . For example, evaluating the goal reverse ( $[a, b, c], Q$ ) instantiates $Q$ to $[c, b, a]$.

```
reverse(X,Y) :- rev(X,[],Y).
rev([],L,L).
rev([H|T],R,Y) :- rev(T,[H|R],Y).
```

Explain how this procedure works, using a small example.

What is the outcome of the goal reverse( $\mathrm{L},[\mathrm{a}, \mathrm{b}, \mathrm{c}]$ )? Explain your answer carefully.

