## 1995 Paper 9 Question 8

## Prolog for Artificial Intelligence

Consider the task of normalising sum expressions. For example, the sums $(a+b)+(c+d)$ and $(a+(b+(c+d)))$ may be normalised into a standard form that is left associative: $a+b+c+d$ or equivalently $((a+b)+c)+d$. Write a Prolog procedure to define predicate normsum such that the goal normsum ( $\mathrm{X}, \mathrm{Y}$ ) succeeds when the sum expression $X$ normalises to $Y$. Procedures not using the technique of difference structures will not receive full marks.
[20 marks]

