

# Prolog Past Paper

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- [y1996p5q7](#)
  - ordered integer BST
- [y1997p12q8](#)
  - next-highest member
- [y2001p5q7](#)
  - cut, max, bug finding

## Difference List

- [y1996p6q7](#)
  - append
- [y1997p6q7](#)
  - binary tree