

## (no subject)

1 message

**ANIMESH KUMAR** < ced18i065@iiitdm.ac.in> To: rtdt71100@gmail.com

Wed, 18 Sep 2019 at 8:38 am

This Saturday)

- 1. Do the long integer arithmetic using linked lists (add, dub, mul, div, comparator, negation)
- 2. Do the set arithmetic operations using linked lists (union, intersection, complement and membership check)
- 3. Reconstruct a binary tree from inorder and postorder traversals
- 4. Reconstruct a binary search tree given post order traversal