



---

**(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