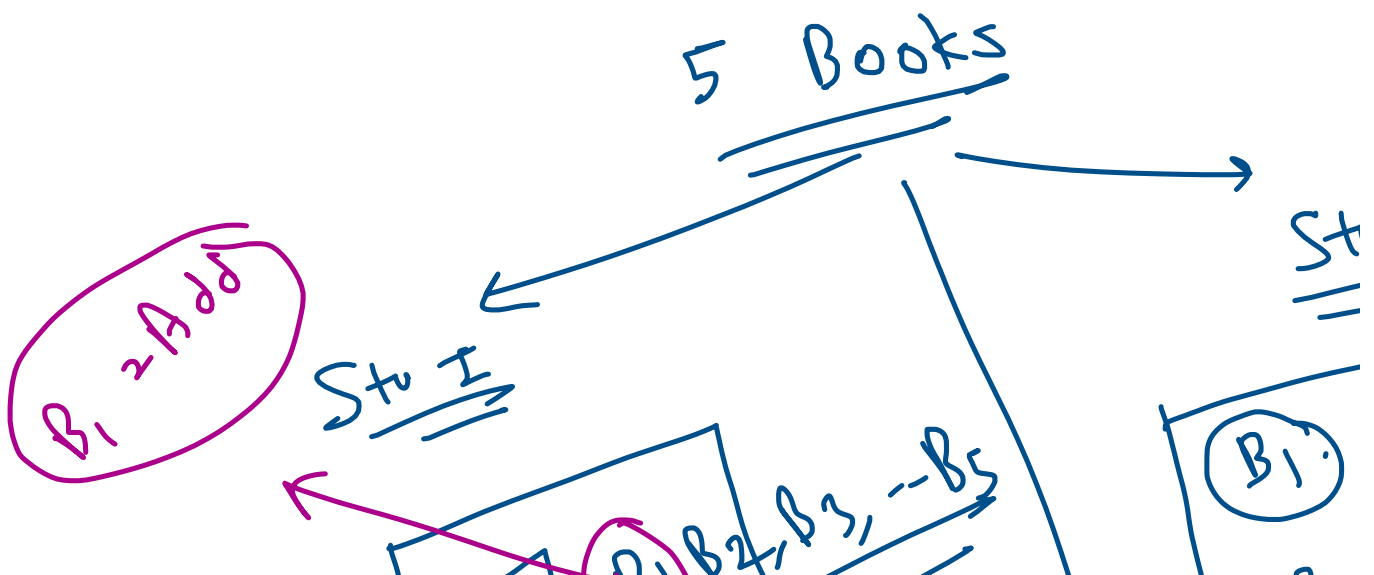
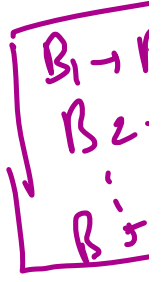
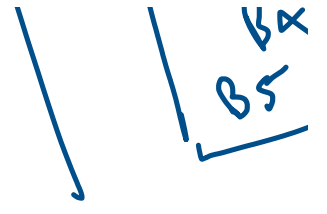
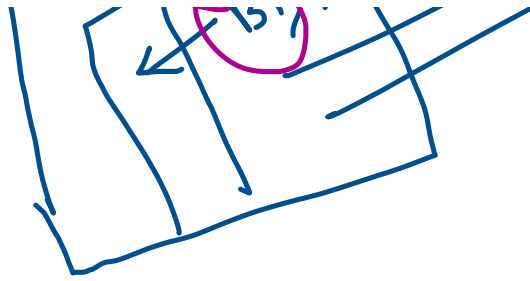
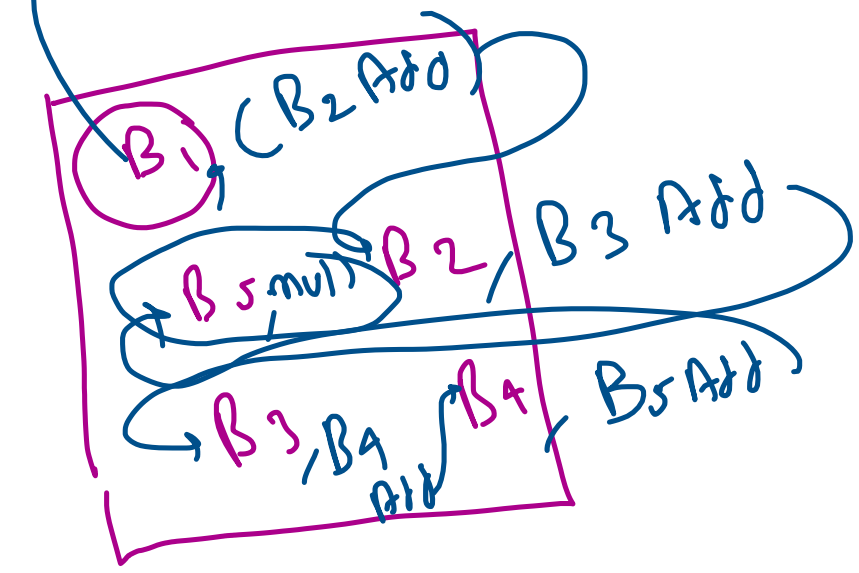


→ L.L is D.S, similar to
each nodes interconnect
next node through
address.





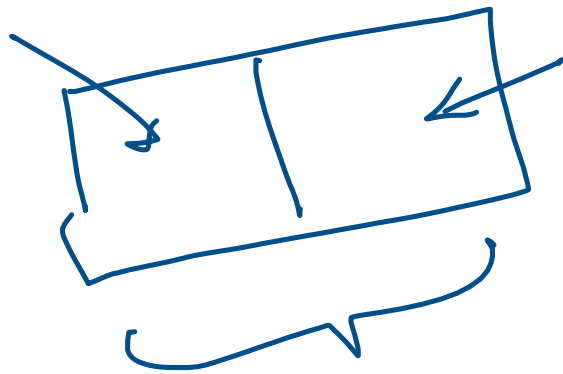
$B_1 \text{ Add}$



→ data
→ add.

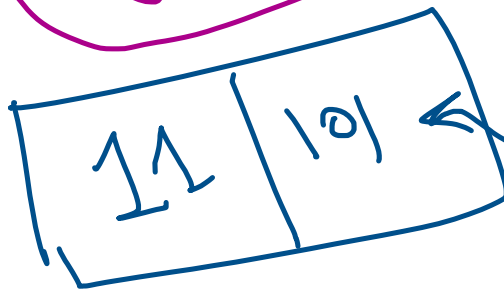
① data

Addr

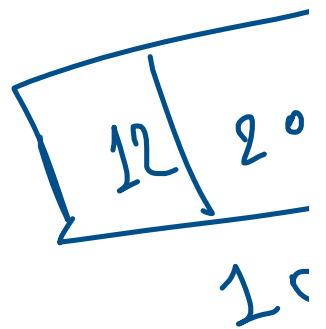


node

firstNode = 501



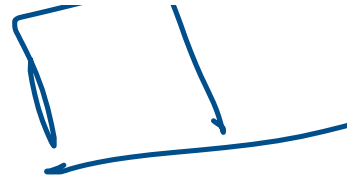
110



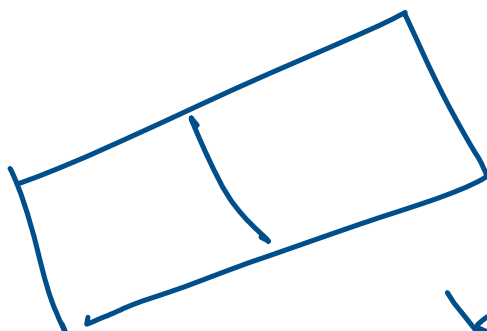
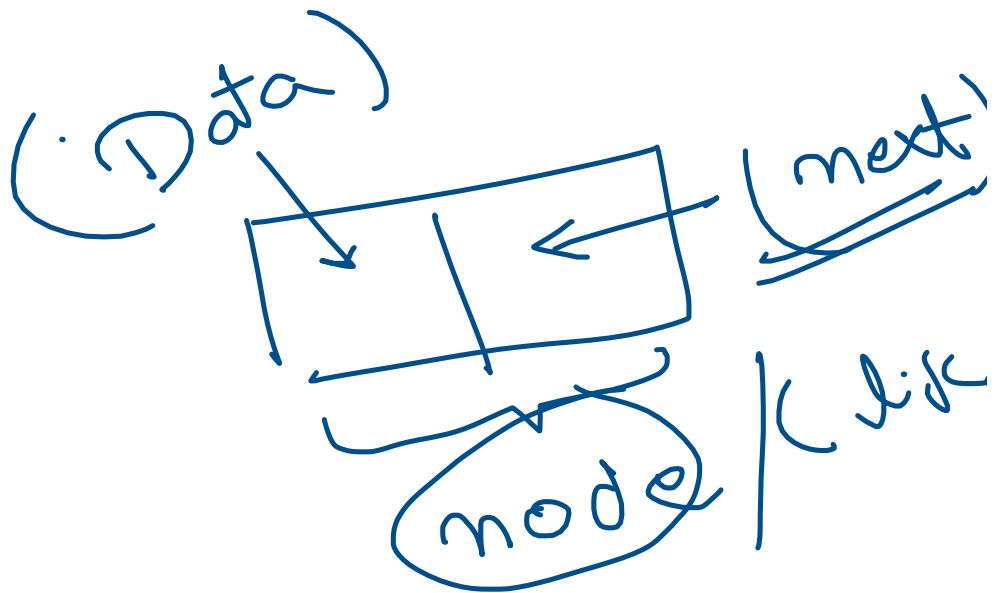
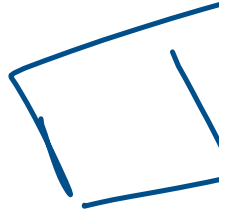
120



TASK I :

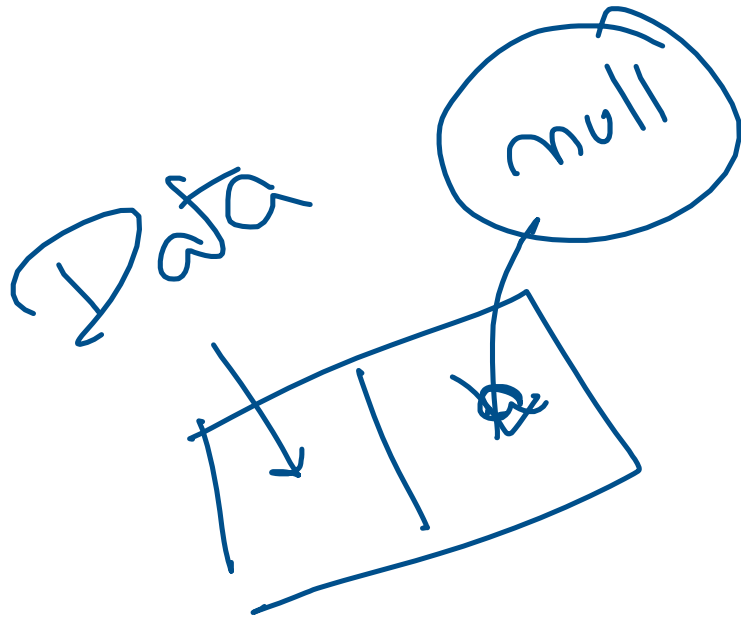


TASK II :



by

any
mode



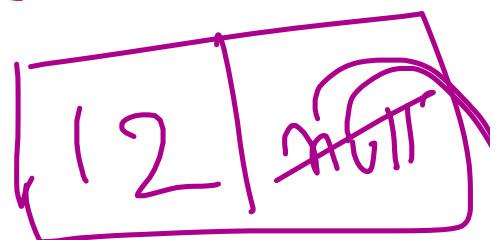
cl

```
package linkedLists;
class node{
    int data;
    node next;
    //constructor
    node(int val){
        this.data = val;
        this.next = null;
    }
}

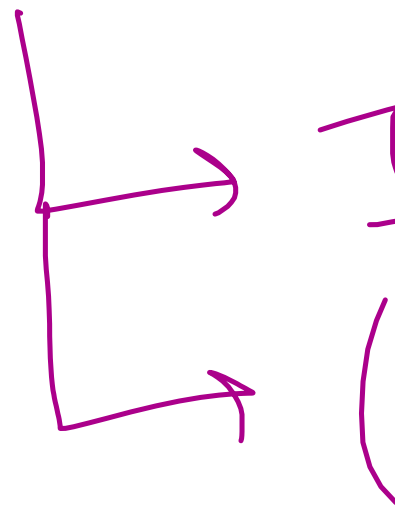
public class secG_ll {
    public static void main(String[] args) {
        // TODO Auto-generated method stub
        node firstnode = new node(12);
        System.out.println(firstnode.data);
        System.out.println(firstnode.next);
    }
}
```

Custom
D.T

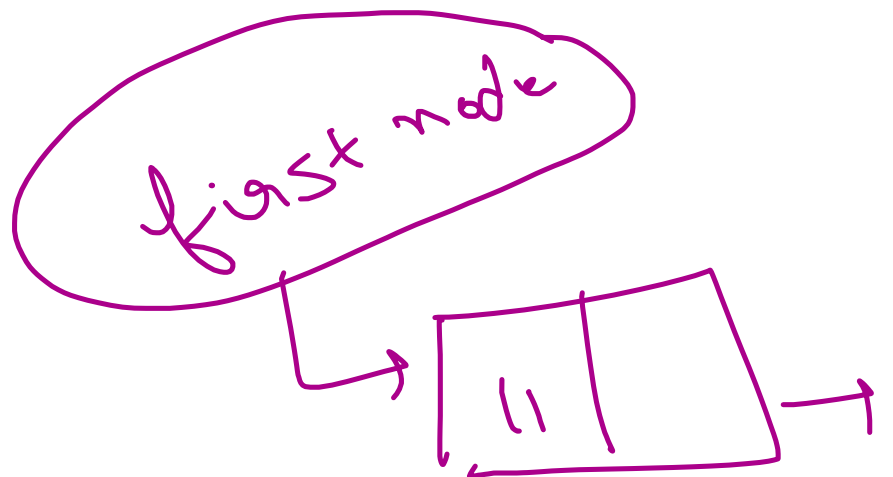
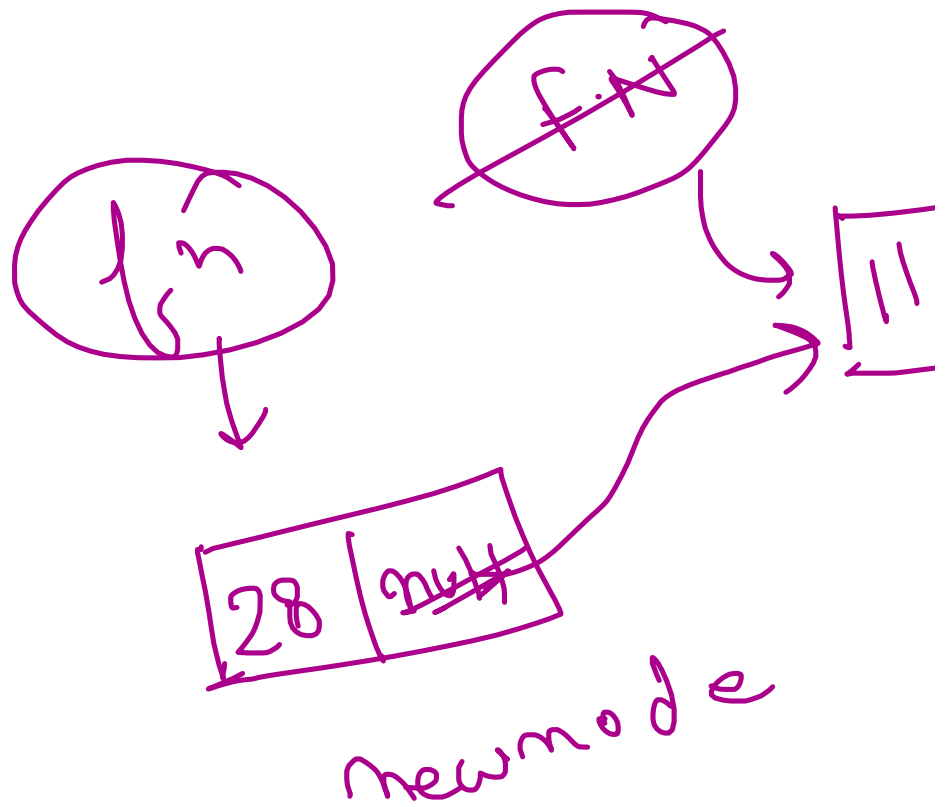
firstnode

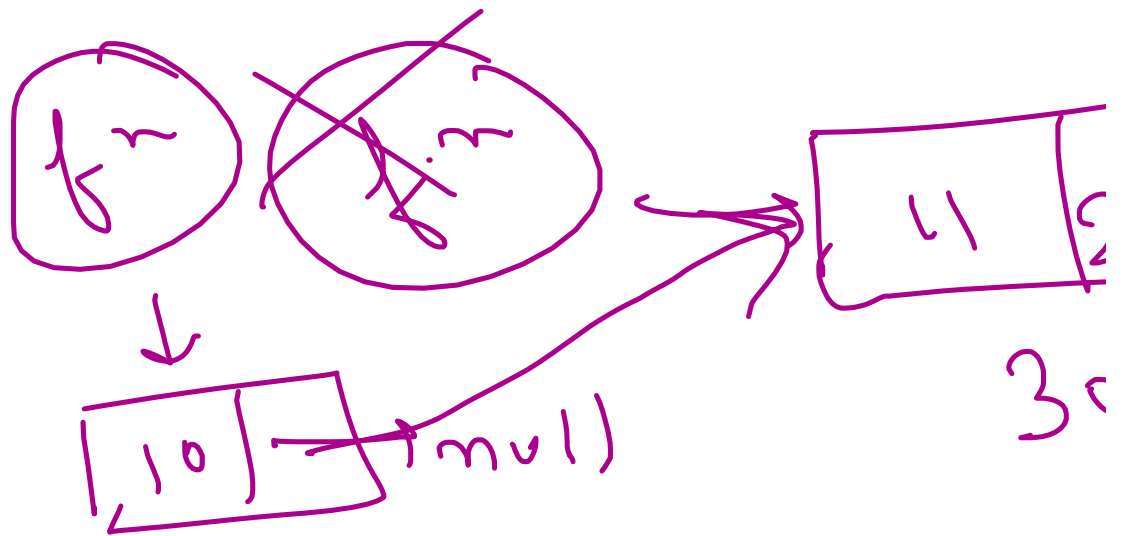


Operations



Beariv





① new n

② new no

③ head

