

Linked List

Data storage

Similar to Array

Each node. interconnects
other nodes

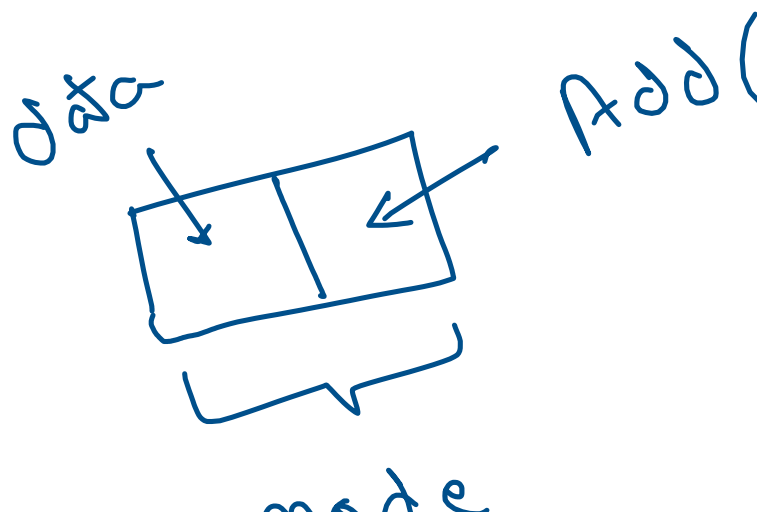
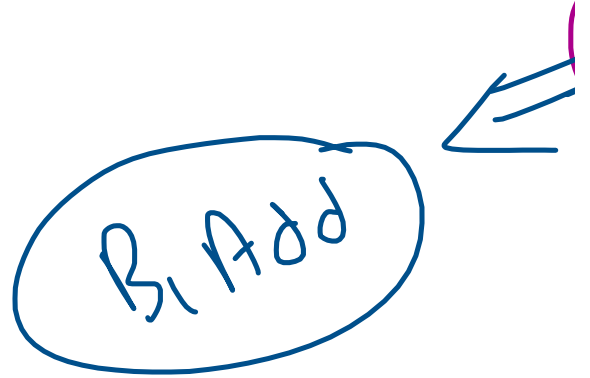
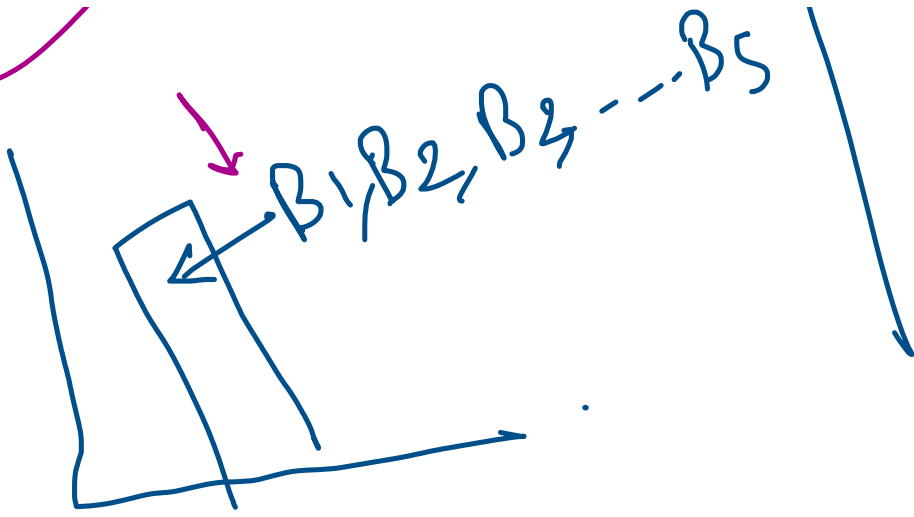
through Memory
Address

5 Books

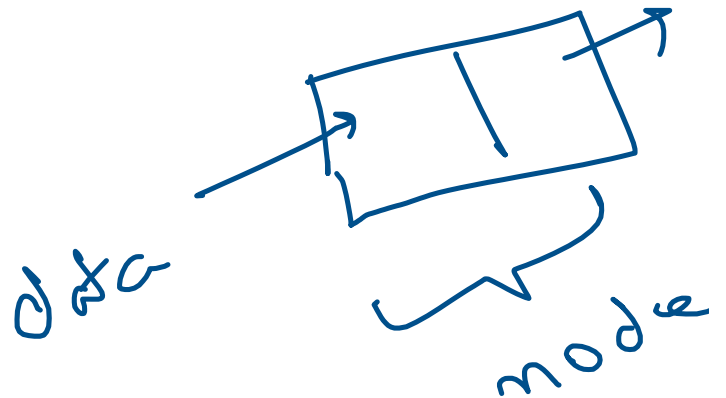
Student I
= Address



(B)

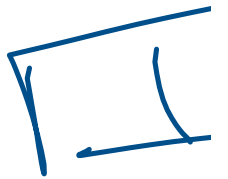


1100 -



```
Class node
{
    int data;
    node *next;
}
```





Clb

(

11

2

#

0'
/

newmode

1201

heart

he


```
node newnode = new node(val);  
newnode.next = first;  
newnode = first;
```



