

Name: Ali H. Maghan

Roll # 23L-8056

0.5

void Delete(Node *current)

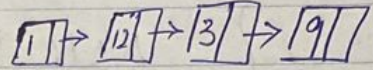
```
{
    if (current->data == Null) {
        return False;
    }
```

else { *→ your func returns void.*

Node * previous = current->next
discard current

```
} → Reference to the original  
list is lost.
```

Current



Find ~~add~~ the middle element of linkedlist

void Find()

{

Node *temp = new Node

~~while~~ {

Node *head *current

while (current->next != ϕ)

}