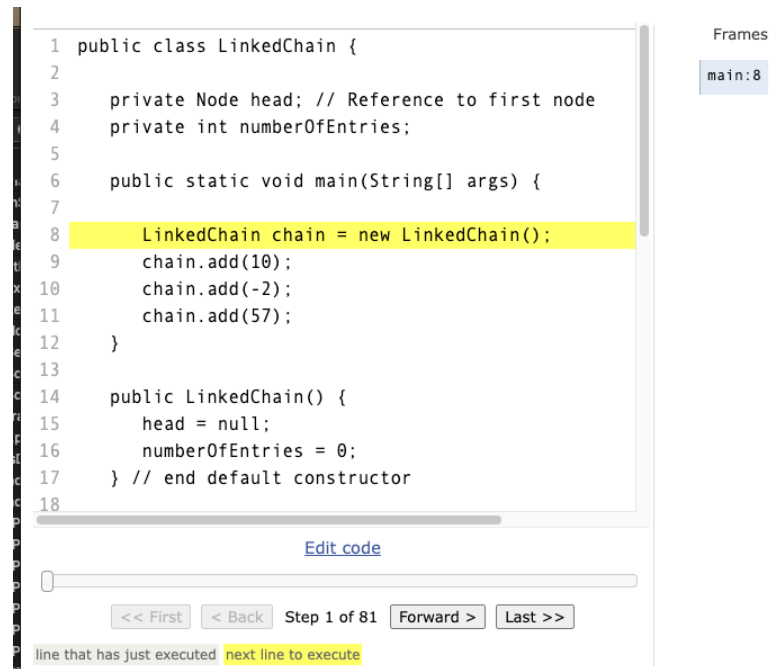


# Java Visualizer

## [Link to Visualizer Tool](#)

Paste in example class `LinkedChain` from course materials if needed.



```
1 public class LinkedChain {
2
3     private Node head; // Reference to first node
4     private int numberOfEntries;
5
6     public static void main(String[] args) {
7
8         LinkedChain chain = new LinkedChain();
9         chain.add(10);
10        chain.add(-2);
11        chain.add(57);
12    }
13
14    public LinkedChain() {
15        head = null;
16        numberOfEntries = 0;
17    } // end default constructor
18
```

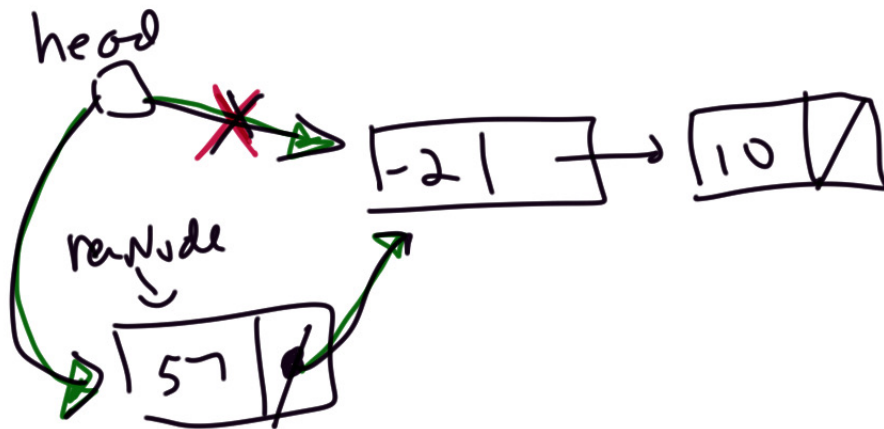
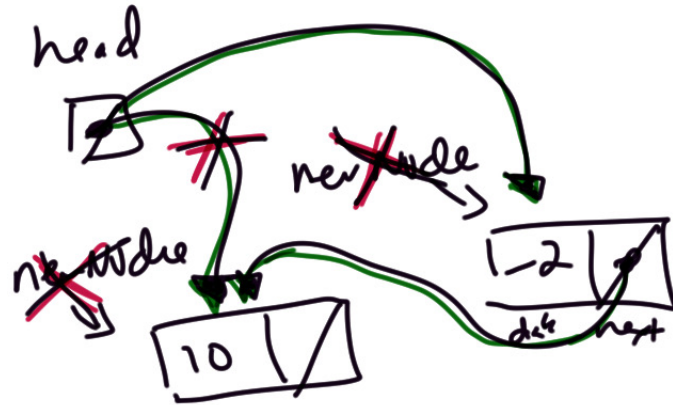
Frames  
main:8

[Edit code](#)

<< First < Back Step 1 of 81 Forward > Last >>

line that has just executed next line to execute

Number of Entries  
~~0~~ ~~1~~ ~~2~~ 3



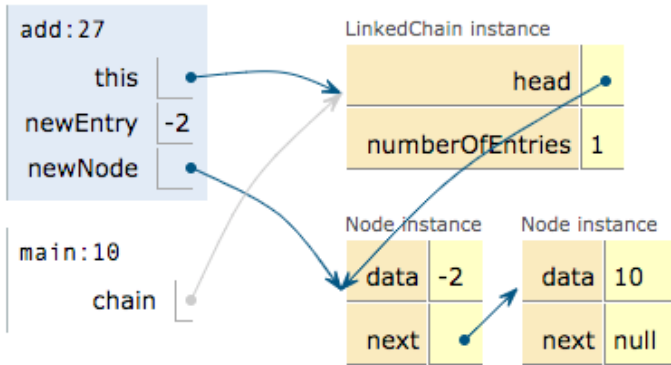


# Java Visualizer

(beta: [report a bug](#))

Frames

Objects



# Java Visualizer

(beta: [report a bug](#))

Frames

Objects

