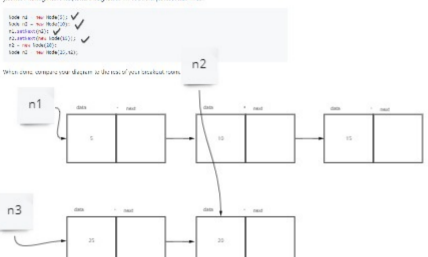
Using the code for Modelina in this discount tools through the following code segment one line at a time. As you make through the code, down a diagram of the cells and pointers that results.

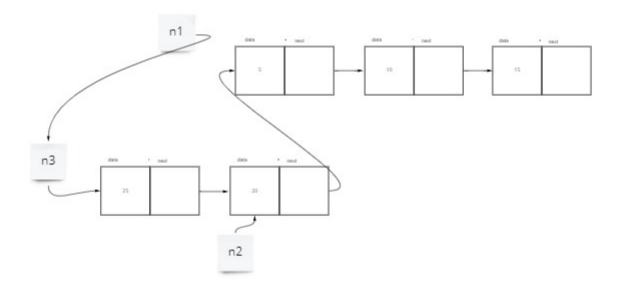


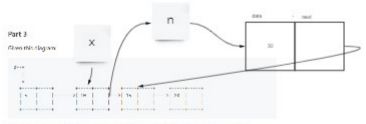
9 Part 2

Copy over your disgram from part 1 and continue to modify it by tracing through these lines of code:

```
et. we final (et));
H=10)
```

Drice again, share the diagram with your room.





There already exists a Node variable Pietrich points to (refers to) the node with the Simils data.

Write a mide tragment to:

- 1. Create a new Node variable set 1, se point to the node with the 10 in it.
 2. Create a new Node variable and instantiate 1, se a new Node with a value of \$2.
 3. Write the code to insert this new Node between the 10 and the 15.

Node x = p.getNext(); Node n = new Node(30)

p.getNeut().netVext(n); n.netVext(x.getVext())