```
concat(a: Node, b: Node) returns (res: Node)
requires lseg(a, null) * lseg(b, null);
ensures lseg(res, null);
if (a == null)
   return b:
Node curr := a:
while (curr.next != null)
  invariant curr != null * lseg(a, curr) * lseg(curr, null);
  curr := curr.next:
curr.next := b;
return a;
```