

1. b) Data and a pointer to the next node
2. c) NULL
3. b) Self-referential structure
4. b) head == NULL
5. b) ~~node~~ newnode $\rightarrow$ next = head; head $\rightarrow$ newnode;
6. b) temp = head; head = head $\rightarrow$ next; free(temp);
7. c) Traversing from tail to head
8. b) n
9. c) Copying the data of p $\rightarrow$ next into p, then deleting p $\rightarrow$ next
10. b) while (P != NULL)
11. b) P $\rightarrow$ next == NULL
- ~~12. b) free~~
- 12.
13. c) Three
14. b) Exactly one node
15. b) P = (struct node*) malloc (sizeof (struct node));
16. b) Avoid special-case handling for insertion and deletion at the head.
17. c) The first node
18. b) It does not support random (indexed) access.
19. b) Loss of access to all nodes, causing memory leak.
20. b) A slow pointer and a fast pointer
21. c) The last node.
22. b) Nodes may be scattered anywhere in memory.
23. struct node {
 int data;
 struct node * next;
}

24. 30 50 70

25.

26.

27.

28.