

IIT-JEE Previous Year Practice 2018 (2018)

Subject: General | Topic: Data Structures & Algorithms

1. When working with Data Structures & Algorithms, why would a developer use binary search? (variation 81)
2. A student says 'graph traversal' is not relevant to real projects. What is the best correction?
3. Which option is a correct use case for stacks in Data Structures & Algorithms? (variation 103)
4. Which option is a correct use case for merge sort in Data Structures & Algorithms? (variation 108)
5. Which statement best describes hash tables in Data Structures & Algorithms?
6. Which statement best describes Big O notation in Data Structures & Algorithms? (variation 80)
7. When working with Data Structures & Algorithms, why would a developer use binary search?
8. Which option is a correct use case for merge sort in Data Structures & Algorithms?
9. When working with Data Structures & Algorithms, why would a developer use binary search?
10. What is the most accurate beginner-level explanation of recursion? (variation 77)
11. A student says 'queues' is not relevant to real projects. What is the best correction? (variation 104)
12. A student says 'graph traversal' is not relevant to real projects. What is the best correction? (variation 109)
13. Which option is a correct use case for merge sort in Data Structures & Algorithms? (variation 108)
14. What is the most accurate beginner-level explanation of recursion? (variation 107)
15. When working with Data Structures & Algorithms, why would a developer use binary search? (variation 91)
16. A student says 'queues' is not relevant to real projects. What is the best correction? (variation 84)
17. What is the most accurate beginner-level explanation of linked lists? (variation 92)

18. A student says 'queues' is not relevant to real projects. What is the best correction? (variation 74)
19. When working with Data Structures & Algorithms, why would a developer use binary trees? (variation 86)
20. What is the most accurate beginner-level explanation of recursion? (variation 87)
21. A student says 'graph traversal' is not relevant to real projects. What is the best correction? (variation 99)
22. Which statement best describes Big O notation in Data Structures & Algorithms? (variation 90)
23. What is the most accurate beginner-level explanation of linked lists? (variation 72)
24. A student says 'graph traversal' is not relevant to real projects. What is the best correction? (variation 79)
25. When working with Data Structures & Algorithms, why would a developer use binary search? (variation 91)
26. Which statement best describes hash tables in Data Structures & Algorithms? (variation 85)
27. When working with Data Structures & Algorithms, why would a developer use binary search? (variation 101)
28. When working with Data Structures & Algorithms, why would a developer use binary search? (variation 81)
29. What is the most accurate beginner-level explanation of recursion?
30. A student says 'queues' is not relevant to real projects. What is the best correction? (variation 104)
31. Which statement best describes hash tables in Data Structures & Algorithms?
32. A student says 'graph traversal' is not relevant to real projects. What is the best correction? (variation 89)
33. A student says 'queues' is not relevant to real projects. What is the best correction? (variation 74)
34. Which option is a correct use case for stacks in Data Structures & Algorithms? (variation 93)
35. What is the most accurate beginner-level explanation of linked lists? (variation 82)
36. Which statement best describes Big O notation in Data Structures & Algorithms? (variation 70)

37. A student says 'queues' is not relevant to real projects. What is the best correction? (variation 94)
38. What is the most accurate beginner-level explanation of linked lists? (variation 102)
39. What is the most accurate beginner-level explanation of recursion? (variation 97)
40. A student says 'queues' is not relevant to real projects. What is the best correction?
41. A student says 'queues' is not relevant to real projects. What is the best correction? (variation 74)
42. When working with Data Structures & Algorithms, why would a developer use binary search? (variation 81)
43. When working with Data Structures & Algorithms, why would a developer use binary trees? (variation 96)
44. When working with Data Structures & Algorithms, why would a developer use binary search?
45. Which statement best describes Big O notation in Data Structures & Algorithms? (variation 100)
46. Which option is a correct use case for stacks in Data Structures & Algorithms?
47. Which option is a correct use case for stacks in Data Structures & Algorithms? (variation 93)
48. Which statement best describes hash tables in Data Structures & Algorithms?
49. What is the most accurate beginner-level explanation of linked lists? (variation 92)
50. Which statement best describes hash tables in Data Structures & Algorithms? (variation 75)
51. When working with Data Structures & Algorithms, why would a developer use binary trees?
52. What is the most accurate beginner-level explanation of linked lists? (variation 72)
53. Which option is a correct use case for stacks in Data Structures & Algorithms? (variation 103)
54. When working with Data Structures & Algorithms, why would a developer use binary trees?
55. What is the most accurate beginner-level explanation of recursion? (variation 97)

56. Which statement best describes hash tables in Data Structures & Algorithms? (variation 105)

57. What is the most accurate beginner-level explanation of recursion?

58. Which option is a correct use case for stacks in Data Structures & Algorithms? (variation 103)

59. Which statement best describes hash tables in Data Structures & Algorithms? (variation 95)

60. What is the most accurate beginner-level explanation of linked lists?