Gary Tou

AP CS MOOC Diagnostic Summary

Date: Mar 22, 2018 11:05 PM (EDT)

Results Summary

Programming Fundamentals: 28/30 (93% correct)

Data Structures: 8/8 (100% correct)

Logic: 4/5 (80% correct)

Algorithms/Problem Solving: 10/10 (100% correct)
Object Oriented Programming: 3/3 (100% correct)

Recursion: 2/3 (67% correct)

Software engineering: 1/1 (100% correct)

Total: 37/40 (92.5% correct)

Detailed Results

1. Your answer: D, is correct

Topic: Programming Fundamentals, Algorithms/Problem Solving

2. Your answer: A, is correct

Topic: Logic

3. Your answer: D, is correctTopic: Data Structures4. Your answer: D, is correctTopic: Data Structures5. Your answer: B, is correct

Topic: Object Oriented Programming

6. Your answer: A, is correct

Topic: Programming Fundamentals, Algorithms/Problem Solving

7. Your answer: E, is correct

Topic: Programming Fundamentals, Algorithms/Problem Solving

8. Your answer: E, is correct

Topic: Programming Fundamentals, Algorithms/Problem Solving

Your answer: A, is correct
 Topic: Programming Fundamentals
 Your answer: B, is correct
 Topic: Programming Fundamentals
 Your answer: B, is correct

Topic: Programming Fundamentals, Data Structures

12. Your answer: D, is correct

Topic: Programming Fundamentals, Algorithms/Problem Solving

13. Your answer: D, is correct

Topic: Programming Fundamentals, Recursion

14. Your answer: D, is correct

Topic: Programming Fundamentals, Algorithms/Problem Solving

15. Your answer: D, is correct

Topic: Programming Fundamentals, Algorithms/Problem Solving

16. Your answer: C, is correct

Topic: Object Oriented Programming

17. Your answer: B, is correct

Topic: Programming Fundamentals, Data Structures, Algorithms/Problem Solving

18. Your answer: E, Correct answer: B
Topic: Programming Fundamentals, Logic
19. Your answer: B, Correct answer: E
Topic: Programming Fundamentals

20. Your answer: B, is correct

Topic: Programming Fundamentals, Logic

21. Your answer: B, is correct

Topic: Programming Fundamentals, Data Structures

22. Your answer: E, is correct

Topic: Programming Fundamentals, Data Structures, Algorithms/Problem Solving

23. Your answer: C, is correct
Topic: Programming Fundamentals
24. Your answer: C, is correct
Topic: Programming Fundamentals
25. Your answer: D, is correct
Topic: Programming Fundamentals
26. Your answer: D, is correct
Topic: Programming Fundamentals
27. Your answer: C, is correct
Topic: Programming Fundamentals

Topic: Logic

29. Your answer: D, is correct
Topic: Programming Fundamentals
30. Your answer: B, is correct

Topic: Object Oriented Programming

31. Your answer: E, is correct

28. Your answer: B, is correct

Topic: Logic

32. Your answer: C, is correct
Topic: Programming Fundamentals
33. Your answer: C, is correct
Topic: Programming Fundamentals
34. Your answer: D, is correct

Topic: Programming Fundamentals, Algorithms/Problem Solving

35. Your answer: D, is correctTopic: Programming Fundamentals36. Your answer: C, is correct

Topic: Programming Fundamentals, Data Structures

37. Your answer: C, is correct

Topic: Programming Fundamentals, Data Structures

38. Your answer: C, is correct Topic: Software engineering

39. Your answer: A, Correct answer: E

Topic: Recursion

40. Your answer: D, is correct

Topic: Programming Fundamentals, Recursion