Accenture Sections	Information	Questions and Time
Cognitive Ability	English AbilityCritical Thinking and Problem SolvingAbstract Reasoning	50 Ques in 50 mins
Technical Assessment	 Common Application and MS Office Pseudo Code Fundamental of Networking, Security and Cloud 	40 Ques in 40 mins
Coding Round	CC++Dot NetJAVAPython	2 Ques in 45 mins

DEBUG WITH SHUBHAM

Accenture Technical Assessment Detailed Overview

Technical Interview Questions

- https://www.youtube.com/@DebugWithShubham
- in https://www.linkedin.com/in/debugwithshubham/
- https://www.instagram.com/debugwithshubham/
- https://topmate.io/debugwithshubham
- https://t.me/debugwithshubham

TOP:20 Accenture Technical Interview Questions: Freshers and Experienced

1. What is the difference between dictionary and tuple in Python?	
2. What is a map() function in Python?	
3. What is XML?	
4. Write a C++ program for generating the Fibonacci series.	
5. What is a classifier in Python?	
6. What are lambda expressions in Java?	
7. What is the use of "static" keyword in Java?	
8. Can we implement multiple interfaces in a single Java class?	
9. What is the significance of the "super" and "this" keywords in Java	?

10. What is run-time polymorphism and how it is achieved in Java?

Made with Goodnotes

11. Distinguish between Array and ArrayList provided by Java.
12. What is the "Diamond problem" in Java?
13. How can you differentiate between C, C++, and Java?
14. Can you differentiate between "var++" and "++var"?
15. Explain memory allocation process in C.
16. Explain about getch() function in a C++ program. How it is different from getche() function?
17. What is meant by the Friend function in C++?
18. What is normalization in the database?
19. Can you give differences for the Primary key and Unique key in SQL?
20. What is Pandas in Python?