

Apex: Interview

<https://www.youtube.com/watch?v=jcw0bQ35vlg>

Q1. What is apex?

Q2. Why is apex a hosted and strongly typed programming language?

Q3. What is the primitive data type?

Q4. What is metadata in salesforce?

Q5. What is subject?

Q6. What are collections?

Q7. How many methods are there in set, list and map?

Q8. Difference between set, list and map?

Q9. What is the difference between list and map?

Q10. What is Property class?

Q11. What is the static method?

Q12. Difference between abstraction, inheritance and polymorphism?

Q14. What is static polymorphism and dynamic polymorphism?

Q15. What is the interface?

Q16. Difference between inheritance and interface?

Q17. Difference between interface and abstraction?

Q18. Difference between database.saveresult and database.errorR

Q19. How to tackle partial processing of records

Q20. What is the trigger?

Q21. Difference between trigger.new and trigger.newmap?

Q22. How many types of trigger user can use?

Q23. How to insert value to a parent and child element at the same time?

Q24. What do you understand about web service callouts?

Q25. Explain a few Considerations required for a Static keyword in Apex.

Q26.What is Apex Scheduler?

Q27.What are the aggregate functions supported by salesforce SOQL?

Q28.What is find in Sosl.

Q29.