

Sql Test Data Scientist

1. heap

2. logical operations

3. Foo

4. SELECT Students.first_name, Students.last_name, Departments.office_location FROM Students JOIN Departments ON Students.department = Departments.department;

5. TRUNCATE TABLE

6. SELECT GameType, MaxPlayers, count(*) AS NumberOfGames FROM Games GROUP BY GameType ORDER BY MaxPlayers;

7. 1

8. SELECT * FROM Students WHERE NOT team = 'Chemistry Cats';

9. WHERE LastName LIKE 'A%'

10. SELECT TOP(2) WITH TIES first_name, department, team FROM Students ORDER BY points;

11. -1235

12. UPDATE Students SET last_name = 'Smith' WHERE last_name = 'Figgins' AND first-name = 'Donette';

13. real

14. DELETE * FROM Products;

15. 0.5

16. tinyint

17. abcdef

18. SELECT TOP(1) first_name, last_name FROM Students ORDER BY NEWID();

19. 1

20. CREATE SCHEMA Sales AUTHORIZATION Sharon;

21. 20

22. WHERE SerialNumer LIKE '%10_3'

23. INNER

24. 4 bytes

25. que les enregistrements du tableau le plus à droite ne seront affichés que si les enregistrements ont une valeur correspondante dans le tableau le plus à gauche.

26. studentid firstname lastname 1 1000 mark twain

27. select top(1) with ties studentname from students order by grade desc;

28. il demande au moteur de recherche de trouver la table des livres dans la base de données d'inventaire.

29. Seuls les enregistrements qui ont des entrées correspondantes dans la table 1 et la table 2 sont affichés.

30. TRUNCATE TABLE Students;

31. CONSTRAINT AK_Books_BookISBN UNIQUE

32. SELECT TOP(1) Grade FROM Students ORDER BY Grade;

33.

34. Vous devez créer un trigger DML sur la TableB.

35. The query causes an infinite loop.

36. UPDATES Students SET team = "Philosophy Parrots" WHERE team = "Philosophy Pandas";

37. 246