DBMS_Online_Test

Total points 10/10



SH2020

Email address *

ameythakur@ternaengg.ac.in

Basics Of DBMS 10 of 10 points

★ Roll No * 1. 1 2. 2 3.3 4. 4 5. 5 6.6 7. 7 8.8 9.9 10.10 11.11 12.12 13. 13 14. 14 15. 15 16. 16 17. 17 18. 18 19.19 20.20 21. 21 22. 22 23. 23

Ŀ

24. 24

25. 25

27. 27 28. 28 29. 29 30.30 31.31 32.32 33.33 34. 34 35.35 36.36 37. 37 38.38 39.39 40.40 41.41 42. 42 43.43 44. 44 45.45 46.46 47. 47 48. 48 49.49 50.50 X 51.51 52. 52 53.53

!

- 54. 54
- 55. 55
- 56. 56
- 57. 57
- 58. 58
- 59. 59
- 60.60
- 61.61
- 62.62
- 63.63
- 64.64
- 65.65
- 66.66
- 67.67
- 68.68
- 69.69
- 70.70
- 71.71
- 72.72
- 73. 73
- 74. 74
- 75. 75
- 76. 76
- 77. 77
- 78. 78
- 79. 79
- 80.80

U	DBMS_Online_Test	
	81. 81	
	Correct answer	
	1	
	Student Name *	
	A see and The along	
	Amey Thakur	
	1. The Subject DBMS is about *	1/1
	a. Learning data modelling	
	b.Understanding Database language SQL	
	c. Understanding concurrent data access mechanisms	
	d. All of these	/
	2.Which of these is an advantage of DBMS *	1/1
	a. Data abstraction	
	b. Program data independence	
	c. Centralized data management	
	d.All of these	✓

 3.Using a set of files to manage data is better than using a database * 	1/1
TrueFalse	✓
4.Relational Database systems is the least popular of the DBMS models	s * 1/1
O True	
False	✓
5.Data redundancy means multiple copies of the same data item *	1/1
True	~
○ False	
 6. Data inconsistency means different values for same data item * 	1/1
True	~
False	

 7. A is a collection of interrelated data and set of program access them * 	to 1/1
(A) data structure	
(B) database	
(C)DBMS	✓
(D) Programming Language	
✓ 8. The SELECT command of SQL language is in the following category	ory * 1/1
a. Data manipulation command	
b. Data definition command	
c. Data retrieval command	✓
d. Transaction control command	
9. A student is an*	1/1
a) entity	~
b) data	
c) domain	

10. Information about data in a database is called *	1/1
a. Tera data	
b . Meta data	✓
C. Hyper data	

This form was created inside of Terna.

Google Forms