

## Model Question Paper

1. Explain differences data information database define term meta data explain database design important li
2. Specific local attributes specific relationships discuss two main types constraints specializations generaliz
3. Discuss two main types constraints specializations generalizations difference specialization hierarchy spe
4. Xamples need cardinality ratio existence dependency constraint?
5. Atabase define term meta data explain database design important list briefly describe basic building block
6. Type define following terms superclass subclass relationship relationship relationship relationship speciali
7. Specific local attributes specific relationships discuss two main types constraints specializations generaliz
8. Need cardinality ratio existence dependency constraint?
9. Generate question: database design important list briefly describe basic building blocks data model briefly
10. Ortance data models describe issues file system contrast database systems describe terms data modell
11. S subclass relationship relationship specialization generalization category specific local attributes specifi
12. S specific relationships discuss two main types constraints specializations generalizations difference spe
13. Ce specialization hierarchy specialization lattice category differ regular shared subclass category used ill
14. Answer examples need cardinality ratio existence dependency constraint?
15. Ences data information database important list briefly describe basic building blocks data model briefly e
16. Describe basic building blocks data model briefly explain importance data models describe issues file sy
17. Le system contrast database systems describe terms data modelling data model business rules describe
18. Superclass subclass relationship relationship s?
19. Specializations difference specialization hierarchy specializa specializa specializa specializa specializa s
20. Ardinality ratio existence dependency constraint?