## 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 il
- 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
- 20. Ardinality ratio existence dependency constraint?