

# Score More ...



We Simplify the subject

## DBMS & Oracle (SQL,PL/SQL)

### Ready for Board/ University Exams

#### Index

##### Theory

1. Database Management System?
  2. Comparison bet. DBMS & Conventional System
  3. Importance of Database and DBMS
  4. Database System Environment
  5. Functions of DBMS
  6. Diagram showing difference between database And conventional file system
  7. Data model & its categories.
  8. The Entity-Relationship (ER) model
  9. Advantages and disadvantages of ER model
  10. The Object Oriented (OO) model
  11. Advantages and disadvantages of OO model
  12. Diagram showing comparison between OO data Model and ER model
  13. The Relational Model
  14. Advantages and disadvantages of Relational model
  15. The Network model
  16. The hierarchical model
  17. Degree of abstraction or ANSI/SPARC data model
  18. The Conceptual Data Model
  19. Internal Data Model Vs. External Data Model
  20. The Physical Data Model
  21. Abstract View of Data
  22. Database Administrator
  23. Data Integrity
    - Entity Integrity, Referential Integrity
  24. When to enable referential integrity?
  25. Insert and Delete rules for Referential Integrity
    - Insert Rules, Delete rules
  26. Domain Rules for Referential Integrity
  27. Primary key and foreign key domains
  28. Primary key attributes
  29. Composite key, Artificial key and Foreign key
    - Composite key, Artificial key, Foreign key
  30. Codd's 12 rules for Relational Database
  31. The Schema and Sub-Schema
  32. Functional Dependencies
  33. Normalization: First, Second, Third, Advanced,
    - Boyce-Codd, Fourth, Fifth
  34. Example on Normalization
  35. Steps in Normalization
  36. Benefits of RDBMS
- ##### **Oracle-SQL**
37. History of Oracle
  38. New features in Oracle 10g
  39. Starting Oracle 9i
  40. What is SQL?
  41. SQL \* Plus
  42. Data types in SQL
  43. SQL Operators
  44. Create command
  45. Creating table from another table
  46. Alter Table command
  47. Drop Table command
  48. Insert command
  49. Inserting into multiple tables
  50. Update, Delete command
  51. Select command
  52. Exercise on select command
  53. Commit command
  54. Savepoint, Rollback command
  55. Example on Savepoint and Rollback
  56. Grant and Revoke command
  57. Single value functions (numeric) & their examples: Abs, Ceil, Floor, Mod, Power, Round, Trunc, Sign, Sqrt
  58. Character functions (character) & their examples : Ascii, Chr, Initcap, Instr, Length, Lower, Lpad, Ltrim, Rpad, Rtrim, Soundex, Substr, Upper, Translate
  59. Date Functions & their examples
    - Add\_month, Last\_day
    - Months\_between, Next\_day
  60. Miscellaneous functions with example
    - Decode, Greatest, Least, Nvl
  61. Group value functions ( Aggregate Functions)
    - Max, Sum, Count, Avg, Stddev
  62. Group By, Having, and Order By clause
  63. Creating View
  64. Joins: Natural, Cross, Outer, Full Outer
  65. Hierarchical queries / tree structure
  66. Integrity Constraints
    - Domain, Key, Primary, Unique, foreign
  67. Enabling and disabling a constraint
  68. Answers to frequently asked queries in Examination
- ##### PL/SQL
69. What is PL/SQL?
  70. Data types in PL/SQL
  71. Variable and constant declaration in PL/SQL
  72. Control structures: if, while, for, loop, goto
  73. Cursor: Opening, Fetching, Closing
  74. Cursor attributes
  75. Examples 1...7 on cursor
  76. Cursor variable
  77. Exceptions
  78. Large Objects
  79. Collections in PL/SQL
  80. Example on varray
  81. Record in PL/SQL
  82. Subprograms
  83. Procedures
  84. Examples 1...10 on procedure
  85. Functions
  86. Examples on function
  87. Overloading in PL/SQL
  88. Example on function overloading
  89. Recursion in PL/SQL
  90. Example on Recursion
  91. Packages
  92. Advantages of Packages
  93. Sample structure of Package
  94. Triggers, Types of Triggers
  95. Examples 1...6 on trigger
  96. Transactions & its properties
    - Atomicity, Consistency, Isolation, Durability
  97. Indexes: Unique, composite, Reverse, bitmap
  98. Clustering
  99. Creating Users
  100. Altering Users
  101. Dropping Users
  102. Architecture of Oracle
  103. Details of Oracle Architecture
  104. Oracle Handling Files
  105. Table space
  106. Table Space Allocation
  107. Question Bank