

Importance Question

Answer any three

Differentiate operational data and decision support data

Differentiate distributed data and distributed processing

Differentiate MOLAP and ROLAP

Explain decision support database requirements

Explain aggregate functions

Answer any three

Explain components of DDBMS

Explain functions of DDBMS

Explain characteristics of DDBMS

Explain sql sequence in detail

Answer any two

Explain business intelligence architecture

Explain advantages and disadvantages of DDBMS

Explain distributed database transparency features

Answer any one

Explain two phase commit protocol

Explain levels of data and process distribution in brief

Answer the following (Any Two)

Explain various set operators in brief

Explain types of joins in brief

Explain numeric and string functions in brief