Abstract

A Database Management System (DBMS) is a set of computer programs that controls the creation, maintenance, and the use of the database of an organization and its end users. It allows organizations to place control of organization-wide database development in the hands of database administrators (DBAs) and other specialists. DBMSs may use any of a variety of database models, such as the network model or relational model. We have focused mainly on Query Tuning in Query Processing and database implementation in Agroforestry.

Reference

Index Terms

Computer Science
Databases

Key words

Data Integrity
Data Access

Database Administrator
Database Models
Disjunctive clauses
Views
Uniformity
Join selectivities
Pipelining
Aggregation