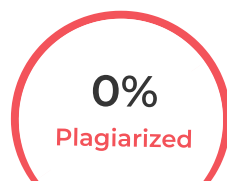


Plagiarism Scan Report



Characters:1600

Words:250

Sentences:11

Speak Time:
2 Min

Excluded URL

None

Content Checked for Plagiarism

The DSS offers every type of decision information as well as answers to business-related questions as one of a kind intelligent software systems with significant application value. Data warehouse is hence suited to serve as the technology framework for the DSS's database management subsystems and may satisfy their requirements. DSS based on data warehouses also emerged at this historic time, along with data warehouse's broad use. Starting with the DSS's actual demand, the data warehouse's characteristics and structure have been examined. The data used to make decisions is fully extracted, integrated, and synthesized by DW. Data mining and thematic-dimensional data analysis are utilized in OLAP to uncover relevant information for decisions being supported by databases and DW. DW construction should be given priority since it is the foundation of the DSS. However, because it requires a lot of labor, physical resources, money, and time, data bazaar is one type of department advancement. DW has a limited scope, a narrow application to the department, and a low development cost. As a result, it is believed by many businesses that building DW may begin with the creation of the data bazaar and proceed in three steps: Create a couple of a fictitious data fair of departments first. Establish a data fair for each department next. Create the enterprise progression DW third. DW is the appropriate DSS database because it offers huge data storage, quick parallel processing, preservation of history sequence data, trend analysis, data integration and synthesis, and direct user inquiry.

Sources

[Home](#)[Blog](#)[Testimonials](#)[About Us](#)[Privacy Policy](#)Copyright © 2022 [Plagiarism Detector](#). All right reserved