Abstract

Due to the wide use of the Object-Oriented database by the business organizations, it is necessary to compute how many queries are responded by the database at a particular time (this is named as rate of query response) that one can easily find out the rate of query response time. In this paper, a real case study of Life Insurance Corporation of India has been taken and computes the rate of query response. A UML class model for query response time is designed and converted it into the directed graph and a table is also designed for computing the rate of query response.

References

- Milicevic M., Baranovic M. and Botos V., 2005, QoS control based on query response time prediction, 9th WSEAS International Conference on Computers, Article No. 81.
- Wang T., Yang B., Gao J. and Yang D. 2008 Effective data distribution and


**Index Terms**

Computer Science  
Information Sciences

**Keywords**

UML  
Object-Orientation  
Query Response Time  
Class Diagram  
Directed Graph.