Abstract

Data Quality for an enterprise data repository various data quality tools are used that focus on this issue. The scope of these tools is moving from specific applications to a more global perspective so as to ensure data quality at every level. A more organized framework is needed to help managers to choose these tools so that the data repositories or data warehouses could be maintained in a very efficient way. Data quality tools are used in data warehousing to ready the data and ensure that clean data populates the warehouse, thus enhancing usability of the warehouse. This research focuses on the on the various data quality tools which have been used and implemented successfully in the preparation of examination data of University of Kashmir for the preparation of results. This paper also proposes the mapping of data quality tools with the process which are involved for efficient data migration to data warehouse.

References

- EMA Butt, SMK Quadri, EM Zaman, "Star Schema Implementation for Automation of Examination Records", WORLDComp, 2012 FEC3568, Las Vegas USA

**Index Terms**

Computer Science

Information Sciences

**Keywords**