**19CSE204 - DATABASE MANAGEMENT SYSTEMS**

**CASE STUDY**

**ABSTRACTION**

**TOPIC:** DATABASE POPULARITY STATS

**MEMBERS:**

1. ) ANTON TAMILSELVAN S - CB.EN.U4CSE21605
2. ) ASWIN RAJ E K - CB.EN.U4CSE21607
3. ) DEEBAN KUMAR M - CB.EN.U4CSE21613
4. ) DHANUSHKRISHNA R - CB.EN.U4CSE21614
5. ) NERANJAN M - CB.EN.U4CSE21642

**ABSTRACT:**

Database Systems have developed and prospered in time and have become more prevalent in use through the years. New, different and better software have been created and are put into good use by various institutions, organizations etc. to store, organize and manage data. Our Case Study majorly focuses and involves in the popularity of Database related software year-wise and ultimately will show case the Database trends (or) the popularity of database.

This Case study will comprise tables that will portray the trends of database on a year-wise representation with attributes such as or will be related to;

* Name of software
* Number of users in various different regions.
* Ratings (by external sources)
* Growth or fall based on previous year stats etc.
* Developer details

The details about rankings and ratings from external sources and user-rate and counts etc will be surveyed along this particular case study.

Also the developer details and their respective backgrounds will be thoroughly verified as part of the analysis.

And also separate different tables that would portray the final rankings of various software based on their respective growth through the years will be created in the end as a result table derived from the previous tables in order to provide a proper conclusion for the database trends.

Regards,

Group 11