**Oracle**

Oracle is the relational database management system.it is type of one database. Oracle is the first database designed for enterprise grid computing. It is used for manage the information and applications.

The enterprise grid computing provides the terms :

Flexibility

Cost effective

Uses:

OLTP(Online Tranaction Processing)

DW(Data Warehousing)

Mixed database workload

Oracle is the information of OS files or disks and also background process.

Features:

* Application Development
* Availability
* Business Intelligence
* Clustering
* Content Management
* Database Overall
* Database Security
* Grid Computing

**MySQL**

MySQL is the world most popular database that is open source and free.It is the open source relational DBMS.It is introduced in 1995 by oracle as a part of sun microsystem acquisition in 2009.

Key properties of MySQL:

* MySQL is a database management system.
* MySQL databases are relational.
* MySQL software is Open Source.
* The MySQL Database Server is very fast, reliable, scalable, and easy to use.
* MySQL Server works in client/server or embedded systems.