Difference between File System and DBMS

S.NO.	File System	DBMS
1.	File system is a software that manages and	DBMS is a software for managing
	organizes the files in a storage medium within	the database.
	a computer.	
2.	Redundant data can be present in a file	In DBMS there is no redundant
	system.	data.
3.	It doesn't provide backup and recovery of data	It provides backup and recovery of
	if it is lost.	data even if it is lost.
4.	There is no efficient query processing in file	Efficient query processing is there in
	system.	DBMS.
5.	There is less data consistency in file system.	There is more data consistency
		because of the process of
		normalization.
6.	It is less complex as compared to DBMS.	It has more complexity in handling
		as compared to file system.
7.	File systems provide less security in	DBMS has more security
	comparison to DBMS.	mechanisms as compared to file
		system.
8.	It is less expensive than DBMS.	It has a comparatively higher cost
		than a file system.

Popular DBMS Software's (or) Examples of DBMS S/W'S

Here, is the list of some popular DBMS system:

- MySQL
- Microsoft Access
- Oracle
- PostgreSQL
- dBASE
- FoxPro
- SQLite
- IBM DB2
- MariaDB
- Microsoft SQL Server etc.

Application of DBMS

Banking
Airlines
Universities
Telecommunication
Finance
Sales
Manufacturing
HR Management