|  |  |
| --- | --- |
| **DBMS** | **RDBMS** |
| 1)DBMS is software that stores , retrieves and manages data in a database.it provides an interface for users and applications to interact with data. | 1)RDBMS is a more advanced form of dbms ,it specifically deals with relational databases where data is organised into tables with rows and columns. |
| 2)Data is stored as files in DBMS . there is no inherent relationship or link between the data stored in different files. | 2)RDBMS stores data in tables , which allows for relationship between tables using keys.this relational structure enables efficient querying and manipulation of data. |
| 3)DBMS is designed for single user and small scale application. | 3)RDBMS is designed for multiple user and larger scale application. |
| 4)DBMS doesn’t supported to client server architecture. | 4)RDBMS supported to client server architecture. |
| 5)It’s require lower software and hardware resources. | 5)It’s require rich and more sophisticated software resources. |
| 6)It’s doesn’t support normalisation. | 6)It’s supported to normalisation. |