RDBMS – INTRODUCTION

* **RDBMS**: Relational Database management system which collection information of interconnected data or say relational data.
* **RDBS** examples: Mysql, Oracle, etc.
* **TERMINOLOGY**-Table : Table stores relation of data

1. Rows of the relation show tupples.
2. Columns are attribute.
   * **DATABASE ABSTRACTION** :
3. Internal/Physical Indepence :
4. External Independence: This is closest to the user, Concerned in a way data is viewed. (Example:
5. Conceptual Independence: Also called logically independent to each other. (Example – There are different ATMS in the city and working is independent from another user, any user can debit money at the same time without any dependency.)