**Entity:**

* A real world object is called an entity

**Attribute :**

* Information that determines the property of a field or tag in DBMS

***LANGUAGES***

**DDL :**

* Data Definition Language
* used to define data i.e. the insert command , create table.

**DML:**

* Data manipulation language
* Used to manipulate the data i.e. the manipulate, where etc commands.

**VDL :**

* View definition language
* Used to specify the user interfaces

**SDL :**

* Storage definition language.
* For defining the access path, indexes.

***KEYS***

Are those columns that uniquely identify a row.

**Super Key:**

* Basically a combination of keys that uniquely identifies a row within a relational database management system(RDBMS).

**Primary Key :**

* A Column(attribute) within a Relation(table) that uniquely identifies a row.
* Cannot be NULL.
* Unique
* Eg. SAP ID, Social Security Number (SSN).

**Candidate Key:**

* Keys/attribute that are eligible to acts as a primary key.
* Eg. Phone Number of an individual, SAP ID, Social Security Number (SSN).

**Alternate Key:**

* Keys that are left after the selection of Primary key.