|  |  |
| --- | --- |
|  | DDL – Data Definition Language  (Create, Table, Drop, Int, Decimal, Alter, Primary Key)  DML  (Insert, Update, Delete, Select)  Read – select  Update – edit  Delete – get rid of  Referential Integrity – If I went to the child table,  WORK BENCH   * 다른 Sql file에 사용을 하고 싶을 때 USE를 적어라. |
| CRUD | (Create, Read, Update and Delete) These are the four basic functions of relational databases. |
| DDL | (Data Definition Language) SQL commands that are used to define the database, to create and modify the actual structure of the database. Examples are CREATE, ALTER and DROP. |
|  | (Data Manipulation Language) SQL commands that deal with manipulating data in the database. Examples are INSERT, UPDATE, and DELETE |