DDL: Commands act upon the schema.

```
CREATE TABLE  (<attribute name> <type> <constraint list>)
DROP TABLE 
ALTER TABLE  ADD <attribute name> <type> <constraint list>
ALTER TABLE  DROP <attribute name>
```

DML: Commands act upon the data.

```
UPDATE colleges SET abbr = 'COSAM' WHERE abbr = 'COASM'
DELETE FROM  WHERE <condition> -- just table name deletes all rows
INSERT INTO  VALUES <value list>
```

Relational Algebra

Doing these removes duplicates since these are sets. Try not to look through entire table when solving problems.

- Selection $\sigma_{\rm C}(R)$ returns rows that satisfy C
- Projection $\pi_{\text{attributes}}(R)$ returns columns that are in attribute list, no duplicates
- Cartesian Product $R \times S$ returns all combinations of rows (match every row in R with every row in S)
- Rename $\rho_{\text{new}}(R)$ used to do self joins, once original renamed they are forgotten for the duration of the operation
- Duplication Elimination $\delta(R)$ removes duplicates, enables us to between set operations and bag operations
- Sort $\tau_{\rm C}(R)$ sorts rows of R based on C, F = Desc(A%B), B, Desc(C)
- Group By and Aggregate $\gamma_L(R)$ groups rows of R, where L is a list of attributes, and applies aggregate functions to each group, Agg. func. show up in other clauses should still be in L b/c projection would remove from final result
- Outer Joins $R \bowtie S$ returns all rows of R and matching rows of S, **includes tuples with no match**, same for right outer join, full outer join is both left and right outer join

Joins

- Theta Join (Equi-Join) $R \bowtie_{\mathbb{C}} S$ returns all combinations of rows that satisfy \mathbb{C} , compare every combination **Keep columns since there is no projection**, $R \bowtie_{\Theta} S = \sigma_{\Theta}(R \times S)$
- Natural Join $R \bowtie S$ returns all combinations of rows that match on common attributes, **removes one set** of common attributes from the final relation
- Left/Right Semi Join $R \ltimes \rtimes S$ only attributes of one relation are kept, projection on all elements of one relation

Set Operations

Only apply these when R and S have the same schema. These are bag operations.: Union - $R \cup S$ - combine rows of R and S, **remove duplicates**, Set Difference - R - S - keep rows that are unique to R, Intersection - $R \cap S$ - keep rows that are in both R and S

SQL SELECT

```
6 - SELECT, 1 - FROM, 2 - WHERE, 3 - GROUP BY, 4 - HAVING, 5 - ORDER BY \sigma_c(R) \to \text{SELECT * FROM R WHERE condition} \pi_L(R) \to \text{SELECT L FROM R} \pi_L(R) \to \text{SELECT DISTINCT L F FROM R} \tau_L(R) \to \text{SELECT * FROM R ORDER BY L} R \times S \to \text{SELECT * FROM R, S} R \bowtie_C S \to \text{SELECT * FROM R, S WHERE condition}
```

SELECT Name FROM Pokemon WHERE Name LIKE 'B%' ORDER BY Name

"LIKE" is a string operator. % is a wildcard. _ is a single character wildcard. Wildcard means any number of characters. LIKE is case sensitive.
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• Can use "AS" to rename columns. Can also use in "ORDER BY" to sort by that renamed attribute. It canno be used in "WHERE" because it is not a real attribute.

Group By and Aggregate

- If using Group By in SQL, then SELECT clause must contain only: Attributes that are listed in the GROUP BY clause, Aggregate operations on attributes not listed in the GROUP BY clause, COUNT(*)
- Cannot use aggregate functions in WHERE clause. Must use HAVING clause.

SQL Joins

```
SELECT * FROM Pokemon p JOIN Attributes a ON p.PokedexId = a.PokedexId -OR- SELECT * FROM Pokemon p, Attributes a USING (PokedexId) (if joining on same attribute)
```

NATURAL JOIN will join on all attributes with the same name:

```
SELECT ... FROM <table1> NATURAL JOIN <table2>
```

OUTER JOIN:

```
SELECT ... FROM <table1> LEFT/RIGHT [OUTER] JOIN <table2> ON <condition>
```

Examples

IN:

```
SELECT Pokemon.Name, weight FROM Attributes, Pokemon WHERE Attributes.PokedexID IN (SELECT PokedexId FROM Species WHERE typeID = (SELECT typeId FROM Types WHERE type = 'ground')) AND Pokemon.PokedexId = Attributes.PokedexId
```

EXISTS:

```
SELECT DISTINCT type FROM Stats a WHERE EXISTS (SELECT * FROM Stats b WHERE a.type = b.type AND weight > 3000)
```

GROUP_CONCAT:

```
SELECT grade, GROUP_CONCAT(DISTINCT classroom ORDER BY classroom ASC SEPARATOR ', ') FROM list GROUP BY grade;
```

WITH:

```
WITH studentsClassroom AS (SELECT t.classroom, COUNT(1.FirstName) AS numStudents FROM teachers t, list 1 WHERE t.classroom = 1.classroom GROUP BY t.classroom) SELECT s1.classroom AS c1, s2.classroom AS c2, s1.numStudents FROM studentsClassroom s1, studentsClassroom s2 WHERE s1.classroom < s2.classroom < ND s1.numStudents = s2.numStudents ORDER BY s1.numStudents;
```

Less than sign is used to avoid duplicate pairs.