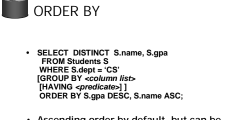


## ORDER BY

- SELECT DISTINCT S.name, S.gpa, S.age\*2 AS a2 FROM Students S WHERE S.dept = 'CS' [GROUP BY <column list> [HAVING <predicates]] ORDER BY S.gpa, S.name, a2;
- ORDER BY clause specifies that output should be sorted
  - Lexicographic ordering again!
- · Obviously must refer to columns in the output - Note the AS clause for naming output columns!

## **GROUP BY**

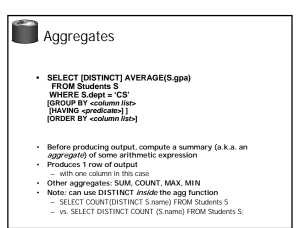
- SELECT [DISTINCT] AVERAGE(S.gpa), S.dept FROM Students S [WHERE <predicate>] GROUP BY S.dept [HAVING <predicate>] [ONDER BY <column list>]
- · Partition the table into groups that have the same value on GROUP BY columns Can group by a list of columns
- Cardination of a set of columns
  Produce an aggregate result per group
  Cardinality of output = # of distinct group values
  Note: can put grouping columns in SELECT list
- For aggregate queries, SELECT list can contain aggs and GROUP BY columns only!
- What would it mean if we said SELECT S.name, AVERAGE(S.gpa) above??

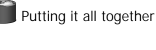


- · Ascending order by default, but can be overriden
  - DESC flag for descending, ASC for ascending
  - Can mix and match, lexicographically



- SELECT [DISTINCT] AVERAGE(S.gpa), S.dept FROM Students S [WHERE <predicate>] GROUP BY S.dept HAVING COUNT(\*) > 5 [ORDER BY <column list>] The HAVING predicate is applied after grouping and • aggregation
  - Hence can contain anything that could go in the SELECT list I.e. aggs or GROUP BY columns
- HAVING can only be used in aggregate queries
- It's an optional clause





• SELECT S.dept, AVERAGE(S.gpa), COUNT(\*) FROM Students S WHERE S.gender = "F" GROUP BY S.dept HAVING COUNT(\*) > 5 ORDER BY S.dept;

