

# CMPT 354: Database System I

Lecture 3. SQL Basics

# Announcements!

- About Piazza
  - 97 enrolled (as of today)
  - Posts are anonymous to classmates
- You should have started doing A1
  - Please come to office hours if you need any help

# SQL Motivation

- Dark times in 2000s
  - Are relational databases dead?
- Now, as before: everyone sells SQL
  - Pig, Hive, Impala
  - SparkSQL
- NoSQL
  - “Non SQL”
  - “Not-Only-SQL”
  - “Not-Yet-SQL”



# SQL: Introduction

- “S.Q.L.” or “sequel”
- Supported by all major commercial database systems
- Standardized – many new features over time
- Declarative language

# SQL is a...

- Data Definition Language (DDL)
  - Define relational *schema*
  - Create/alter/delete tables and their attributes
- Data Manipulation Language (DML)
  - Insert/delete/modify tuples in tables
  - Query one or more tables – discussed next!

# Outline

- **Single-table Queries**

- The SFW query
- Useful operators: DISTINCT, ORDER BY, LIKE
- Handle missing values: NULLs

- **Multiple-table Queries**

- Foreign key constraints
- Joins: basics
- Joins: SQL semantics

# The SFW Query

```
SELECT <columns>
FROM   <table name>
WHERE  <conditions>
```

- To write the query, ask yourself three questions:
  - Which **table** are you interested in?
  - Which **rows** are you interested in?
  - Which **columns** are you interested in?

# Conditions

```
SELECT <columns>
FROM   <table name>
WHERE  <conditions>
```

- Which rows are you interested in?
  - WHERE gpa > 3.5
  - WHERE school = 'SFU' AND gpa > 3.5
  - WHERE (school = 'SFU' OR school = 'UBC') AND gpa > 3.5
  - WHERE age \* 365 > 7500

# Columns

```
SELECT <columns>
FROM   <table name>
WHERE  <conditions>
```

- Which columns are you interested in?
  - `SELECT *`
  - `SELECT name, age`
  - `SELECT name as studentName, age`
  - `SELECT name, age * 365 as ageDay`

# A Few Details

- SQL **commands** are case insensitive:
  - Same: SELECT, Select, select
  - Same: Student, student
  - Same: gpa, GPA
- **Values are not:**
  - Different: 'SFU', 'sfu'
- SQL strings are enclosed in **single quotes**
  - e.g. name = 'Mike'
  - Single quotes in a string can be specified using an initial single quote character as an escape
    - author = 'Shaq O''Neal'
- Strings can be compared **alphabetically** with the comparison operators
  - e.g. 'fodder' < 'foo' is TRUE

# DISTINCT: Eliminating Duplicates

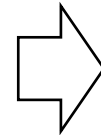
```
SELECT School  
FROM Students
```



School
SFU
SFU
UBC
UT
UT

Versus

```
SELECT DISTINCT School  
FROM Students
```



School
SFU
UBC
UT

# ORDER BY: Sorting the Results

```
SELECT      name, gpa, age
FROM        Students
WHERE       school = 'SFU'
ORDER BY    gpa DESC, age ASC
```

- The output of an SQL query can be ordered
  - By any number of attributes, and
  - In either ascending or descending order
- The default is to use ascending order, the keywords **ASC** and **DESC**, following the column name, sets the order

# LIKE: Simple String Pattern Matching

```
SELECT *
FROM   Students
WHERE  name  LIKE 'Sm_t%'
```

SQL provides pattern matching support with the **LIKE** operator and two symbols

- The **%** symbol stands for zero or more arbitrary characters
- The **\_** symbol stands for exactly one arbitrary character
- The **%** and **\_** characters can be escaped with \
  - E.g., name **LIKE** 'Michael\\_Jordan'

# Exercise - 1

- Which names will be returned?

```
SELECT *
FROM Students
WHERE name LIKE 'Sm_t%'
```

1. Smit
2. SMIT
3. Smart
4. Smith
5. Smythe
6. Smut
7. Smeath
8. Smt

# NULLS in SQL

- Whenever we don't have a value, we can put a NULL
- Can mean many things:
  - Value does not exists
  - Value exists but is unknown
  - Value not applicable
  - Etc.
- NULL constraints

```
CREATE TABLE Students (
    name CHAR(20) NOT NULL,
    age CHAR(20) NOT NULL,
    gpa FLOAT
)
```

# What will happen?

name	age	gpa
Mike	20	4.0
Joe	18	NULL
Alice	21	3.8

1. SELECT gpa\*100 FROM students
2. SELECT name FROM students WHERE gpa > 3.5
3. SELECT name FROM students WHERE age > 15 OR gpa > 3.5

# Two Important Rules

- Arithmetic operations (+, -, \*, /) on nulls return **NULL**
  - $\text{NULL} * 100$       1. `SELECT gpa*100 FROM students`
  - $\text{NULL} * \text{NULL}$       2. `SELECT gpa*0 FROM students`
  - $\text{NULL} * 0$       3. `SELECT name FROM students WHERE gpa > 3.5`
  - $\text{NULL} > 3.5$       4. `SELECT name FROM students WHERE gpa = NULL`
  - $\text{NULL} = \text{NULL}$       • UNKNOWN
  - $\text{NULL} \neq \text{NULL}$       • UNKNOWN
- Comparisons with nulls evaluate to **UNKNOWN**
  - $\text{NULL} > 3.5$       1. `SELECT gpa*100 FROM students`
  - $\text{NULL} = \text{NULL}$       2. `SELECT gpa*0 FROM students`
  - $\text{NULL} > \text{NULL}$       3. `SELECT name FROM students WHERE gpa > 3.5`
  - $\text{NULL} \neq \text{NULL}$       4. `SELECT name FROM students WHERE gpa = NULL`

# Combinations of true, false, unknown

- Truth values for *unknown* results

- *true OR unknown = true*,

```
SELECT * FROM students WHERE  
age > 15 OR gpa > 3.5
```

- *false OR unknown = unknown*,

- *unknown OR unknown = unknown*,

- *true AND unknown = unknown*,

- *false AND unknown = false*,

```
SELECT * FROM students WHERE  
age > 15 AND gpa > 3.5
```

- *unknown AND unknown = unknown*

- The result of a **WHERE** clause is treated as *false* if it evaluates to *unknown*
  - *WHERE unknown → false*

# What will happen?

name	age	gpa
Mike	20	4.0
Joe	18	NULL
Alice	21	3.8

1. SELECT gpa\*100 FROM students
2. SELECT name FROM students WHERE gpa > 3.5
3. SELECT name FROM students WHERE age > 15 OR gpa > 3.5

gpa
400
NULL
380

name
Mike
Alice

name
Mike
Joe
Alice

# Exercise - 2

- Will it return all students?

```
SELECT *
FROM   Students
WHERE  age < 25 OR age >= 25
```

# Outline

- Single-table Queries
  - The SFW query
  - Other useful operators: DISTINCT, LIKE, ORDER BY
  - NULLs
- Multiple-table Queries
  - Foreign key constraints
  - Joins: basics
  - Joins: SQL semantics

# Foreign Key constraints

- Foreign-key constraint:
  - **student\_id** references **sid**

Students

sid	name	gpa
101	Bob	3.2
123	Mary	3.8

Enrolled

student_id	cid	grade
123	354	A
123	454	A+
156	354	A



# Foreign Key constraints

- Foreign-key constraint:
  - **student\_id** references **sid**

Students

sid	name	gpa
101	Bob	3.2
123	Mary	3.8
156	Mike	3.7

Enrolled

student_id	cid	grade
123	354	A
123	454	A+
156	354	A



# Declaring Foreign Keys

student_id	cid	grade
123	354	A
123	454	A+
156	354	A

```
CREATE TABLE Enrolled(
    student_id CHAR(20),
    cid         CHAR(20),
    grade       CHAR(10),
    PRIMARY KEY (student_id, cid),
    FOREIGN KEY (student_id) REFERENCES Students(sid)
)
```

# Insert operations

- What if we insert a tuple into Enrolled, but no corresponding student?
  - INSERT is rejected

**Students**

sid	name	gpa
123	Mary	3.8
156	Mike	3.7

**Enrolled**

student_id	cid	grade
123	354	A
123	454	A+
156	354	A
190	354	A

# Delete operations

- What if we delete a student, who has enrolled courses?
  - Disallow the delete (*ON DELETE RESTRICT*)

Students

sid	name	gpa
123	Mary	3.8
156	Mike	3.7

Enrolled

student_id	cid	grade
123	354	A
123	454	A+
156	354	A

# ON DELETE RESTRICT

student_id	cid	grade
123	354	A
123	454	A+
156	354	A

```
CREATE TABLE Enrolled(
    student_id CHAR(20),
    cid         CHAR(20),
    grade       CHAR(10),
    PRIMARY KEY (student_id, cid),
    FOREIGN KEY (student_id) REFERENCES Students(sid)
    ON DELETE RESTRICT
)
```

# Delete operations

- What if we delete a student, who has enrolled courses?
  - Remove all of the courses for that student (*ON DELETE CASCADE*)

Students

sid	name	gpa
123	Mary	3.8
156	Mike	3.7

Enrolled

student_id	cid	grade
123	354	A
123	454	A+
156	354	A

# ON DELETE CASCADE

student_id	cid	grade
123	354	A
123	454	A+
156	354	A

```
CREATE TABLE Enrolled(
    student_id CHAR(20),
    cid         CHAR(20),
    grade       CHAR(10),
    PRIMARY KEY (student_id, cid),
    FOREIGN KEY (student_id) REFERENCES Students(sid)
    ON DELETE CASCADE
)
```

# Delete operations

- What if we delete a student, who has enrolled courses?
  - *Set Foreign Key to NULL (ON DELETE SET NULL)*

Students

sid	name	gpa
123	Mary	3.8
156	Mike	3.7

Enrolled

student_id	cid	grade
123	354	A
123	454	A+
NULL	354	A

# ON DELETE SET NULL

student_id	cid	grade
123	354	A
123	454	A+
156	354	A

```
CREATE TABLE Enrolled(
    student_id CHAR(20),
    cid         CHAR(20),
    grade       CHAR(10),
    PRIMARY KEY (student_id, cid),
    FOREIGN KEY (student_id) REFERENCES Students(sid)
    ON DELETE SET NULL
)
```

# Acknowledge

- Some lecture slides were copied from or inspired by the following course materials
  - “W4111: Introduction to databases” by Eugene Wu at Columbia University
  - “CSE344: Introduction to Data Management” by Dan Suciu at University of Washington
  - “CMPT354: Database System I” by John Edgar at Simon Fraser University
  - “CS186: Introduction to Database Systems” by Joe Hellerstein at UC Berkeley
  - “CS145: Introduction to Databases” by Peter Bailis at Stanford
  - “CS 348: Introduction to Database Management” by Grant Weddell at University of Waterloo