# Discussion 11

#### Regular Expressions, SQL

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## Announcements

- Scheme Checkpoint 1 due today (8/2)
- Lab 10 due today (8/2)
- HW 06 due Thursday (8/4)
- Scheme Checkpoint 2 due Friday (8/5)

8/2

Scheme contest due Friday (8/5)

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# Regular Expressions [RegEx]

## Regular Expressions

- What are Regular Expressions?
  - A way to describe sets of strings that match certain criteria
  - Useful for pattern matching
- Resources to test Regular Expressions
  - https://regexr.com/
  - https://regex101.com/

#### Ciluluctei Ciusses

- Search for any one of a set of characters
- Can specify set or use pre-defined sets

#### Class Description

[abc]	Matches a, b, or c
[a-z]	Matches any character between a and z
[^A- Z]	Matches any character that is not between A and Z
\w	Matches any "word" character. Equivalent to [A-Za-z0-9_]
\d	Matches any digit. Equivalent to [0-9]
[0-9]	Matches a single digit in the range 0 - 9. Equivalent to \d
\s	Matches any whitespace character (spaces, tabs, line breaks)

Matches any character besides new line

## **Combining Patterns**

• There are multiple ways to combine patterns together in regular expressions

Combo	Description
AB	Matches a, b, or c
A B	Matches either A or B. Example: \d+   Inf matches either
Alb	a sequence containing 1 <b>OR</b> more digits or "Inf"

## Quantifiers

 A pattern can be followed by one of these quantifiers to specify how many instances of the pattern can occur

Combo	Description		
*	O or more occurrences of the preceding pattern. Example: [a-z]* matches any sequence of lower-case letters or the empty string		
+	1 or more occurrences of the preceding pattern. Example: \d+ matches any non-empty sequence of digits.		
?	O or 1 occurrences of the preceding pattern. Example: [-+]? matches an optional sign.		
{1,3} Combo	Matches the specified quantity of the preceding pattern. {1,3} will match from 1 to 3 instances. {3} will match exactly 3 instances. {3,} will match 3 or more instances.  Pescriptical Description  No. 1		

## Groups

- Parantheses in RegEx are similar to arithmethic
  - 0 5 \* 4 3
  - ° 5 \* (4 3)
- (Mahna)+
  - matches strings with 1 or more "Mahna"
  - "MahnaMahna"
- Mahna+
  - match strings with "Mahn" followed by 1 or more "a" characters
  - o "Mahnaaaa"
- Can use groups to determine what to output
  - Want to match valid phone numbers but ONLY want to output the area code
     Slides by Aditya Balasubramanian

#### Anchors

#### Description Symbol Matches the beginning of a string. Example: \(^(I|You)\) matches I or You at the start of a string Normally matches the empty string at the end of a string or just before a newline at the end of a string Matches a "word boundary", the beginning or end of a word. Example: s\b matches s characters at the end of words

## **Special Characters**

The following special characters are used above to denote types of patterns:

That means if you actually want to match one of those characters, you have to escape it using a backslash. For example, \(1\+3\) matches

Q1 , Q2

# SQL \*

## SQL

- What is SQL?
  - A declarative programming language
  - Database management
  - Do not describe computations, but rather the desired result of computations
- Resources
  - https://sql.cs61a.org

#### **SELECT**

• Create a table with two rows, columns as first and last

```
sqlite> SELECT "Ben" AS first, "Bitdiddle" AS last UNION
...> SELECT "Louis", "Reasoner";
```

```
Ben Bitdiddle
Louis Reasoner
```

SELECT [columns]

#### **FROM**

SELECT specific values from an existing table with a FROM clause

sqlite> SELECT name, division FROM records;

name		division		
	Alyssa P Hacker	Computer		
	Robert Cratchet	Accounting		
SF	LECT [columns]	FROM [tables	: 1	
		TROTT [ EAD LOS	۱ ۲	

#### WHERE

• filter out rows using a WHERE clause

sqlite> SELECT \* FROM records WHERE title = "Programmer";

name	division	title	salary	supervisor
Alyssa P Hacker	Computer	Programmer	40000	Ben Bitdiddle
Cy D Fect	Computer	Programmer	35000	Ben Bitdiddle

SELECT [columns] FROM [tables] WHERE [condition]

#### ORDER BY

Order rows with the ORDER BY clause

```
sqlite> SELECT name, salary FROM records
...> WHERE division = "Accounting" ORDER BY salary desc;
```

name	salary
Eben Scrooge	75000
Robert Cratchet	18000

```
SELECT [columns] FROM [tables] WHERE [condition] ORDER BY [criteria]
```

Q4, Q5, Q6

## JOIN

- What to do when you want to combine data from mutliple tables
   JOIN them!
- What happens when you use the JOIN clause?
  - Have a new row for each combination of the input table
  - If two tables are joined and the left table has m rows and the right table has n rows, then the joined table will have m\*n rows

## JOIN (Example)

- Let's say we have a meetings table that displays what Day each
   Division has a meeting
- Our goal is to determine what Day each employee has a meeting
- First step
  - Combine table records and meetings
- Second step
  - Only include the rows where the
    records.division = meetings.division

## JOIN (Example) (Combining)

SELECT name, day FROM records, meetings;

name	day
Alyssa P Hacker	Monday
Alyssa P Hacker	Monday
Alyssa P Hacker	Wednesday
Alyssa P Hacker	Wednesday
Robert Cratchet	Wednesday

## JOIN (Example) (Filtering)

Ambigious Joins

SELECT a.name, b.day FROM records AS a, meetings AS b WHERE a.division = b.division;

name	day		
Alyssa P Hacker	Wednesday		
Ben Bitdiddle	Wednesday		
Robert Cratchet	Monday		

STEP BY STEP

Q6, Q7, Q8

# Aggregation

- What if we want to obtain data from our table (i.e max, min)
  - MAX, MIN, COUNT, and SUM

SELECT name, MAX(salary) FROM records;

name			ЛАХ(sa	lary)
Oliver	Warbucks		150000	

```
sqlite> SELECT COUNT(*) from RECORDS;
```

### GROUP BY

group rows in a column to be aggregated with the GROUP BY clause

sqlite> SELECT division, MIN(salary) FROM records GROUP BY division;

division	MIN(salary)
Accounting	18000
Administration	150000
Computer	25000
STEP BY	STEP

### HAVING

Filter GROUPS with the HAVING clause

sqlite > SELECT title FROM records GROUP BY title HAVING COUNT(\*) > 1;

#### title

Programmer

STEP BY STEP

Q9 , Q10 , Q11

## Thank you!!!

Attendance Form -> https://tinyurl.com/adit-disc11

Anon Feedback -> https://tinyurl.com/adit-anon