REGULAR TEXT

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Monday, November 4, 2024

ANNOUNCEMENTS

- O HW8 posted!
 - Working with subqueries, dates and times
- Test 2 handed back hopefully on Wednesday
- Spending this week in class with text mining
- Polling: polling.jedrembold.prof



REVIEW QUESTION

Given the starting table called rev, what is the output of the query?

name	num
Α	1
В	2
С	3
D	4
Е	5

```
SELECT
CASE
WHEN num % 2 = 0 THEN name
WHEN name > 'B' THEN 'D'
ELSE 'A'
END
FROM rev
WHERE num < 4
ORDER BY num DESC
LIMIT 1
```

TEXT POWER

- Time to focus on everything we can do with strings!
- Chapter topic fall into several main ideas:
 - Manipulating strings
 - More complicated pattern matching
 - Full text searching using normalization and lexemes
- All are geared around making using text and strings much more powerful and flexible



BASIC STRING OPERATIONS



STRINGY FUNCTIONS (CORE)

Function Description str | str2 Concatenates string 1 and string 2 together upper(str) Converts a string to all uppercase characters lower(str) Converts a string to all lowercase characters char_length(str) Returns the number of characters in the string position(str IN substr) Find the number of the character where the substring begins trim(opt chr FROM str) Removes the given characters from the string, optionally taking from the *leading* or *trailing* edge substring(str FROM n FOR l) Returns the portion of the string starting at position n and continuing for I characters



STRING FUNCTIONS (POSTGRES)

Function	Description
initcap(str)	Converts the first character of each word to uppercase, and the rest lower
left(str,n)	Returns the first n characters of the string
right(str,n)	Returns the last n characters of the string
ltrim(str,chr)	Remove the characters (space by default) from the start of the string
rtrim(str,chr)	Remove the characters (space by default) from the end of the string
<pre>replace(str,from,to)</pre>	Replaces all occurance of <i>from</i> in the string to <i>to</i>
length(str)	Returns the number of characters in the string
substr(str, n, l)	Returns the portion of the string starting at position n and continuing I characters



REGULAR EXPRESSIONS



ENHANCED PATTERN MATCHING

- We've already seen basic pattern matching with LIKE and LIKE
 - Some flexibility with wildcard characters: % and ___
- To get (much) more flexibility, we need to pivot to something made for exactly this purpose: regular expressions (or regex)
- Regular expressions are a sequence of mostly single character symbols that denote exactly what patterns one could wish for
 - O These sequences of characters can initially look very inscrutable! Stick with it!
- Regex's are useful all over, and supported in almost all programming languages as well. Learning at least the basics is time very well spent.



BASIC REGEX TERMS

Expression	Description	Expression	Description
	Matches <i>any</i> character except a new line	٨	Match at the start of the string
(this can vary some in other	\$	Match at the end of the string	
[aba]	implementations)	?	Get the preceding match 0 or one time
[abc]	Matches any character in the square brackets (a or b or c)	*	Get the preceding match zero or more times
[a-z]	Matches a range of characters (all lowercase letters here)	+	Get the preceding match one or more
[^a-z]	Caret negates what follows (so no lowercase letters here)	{m}	Get the preceding match exactly m times
\w	Any word character, digit or underscore	{m,n}	Get the preceding match between m and
\d	Any digit		n times
\s	A space	a b	Match on either a or b, where a and b are full matching expressions
\t	A tab character	()	Create a capture group or set precedence
\n	A newline character	(?:)	Negate reporting a capture group

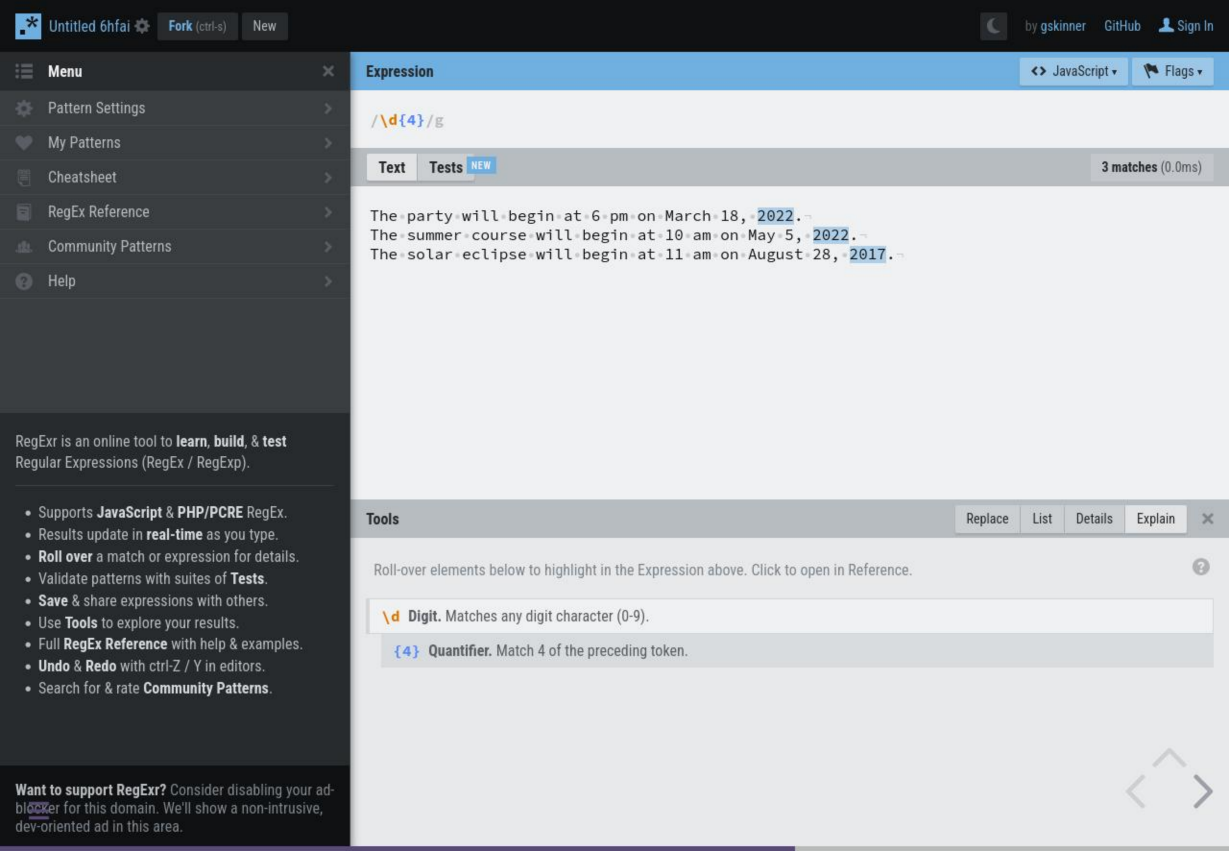




OTHER REGEX CONCEPTS

- If you ever want to match off a symbol that has special meaning in regex (a parenthese, for instance) you must *escape it* with a backslash: \(
- O Reserved characters include: { } [] / \ + * . \$ ^ | ?
- Flags can be added at the end to tweak matching
 - /i means that matches will be case insensitive
 - /g means that all instances of the match will be returned, not just the first
 - /m allows the anchor characters (^ and \$) to operate on each line, not just across the entire string.





ACTIVITY



YOUR TURN!

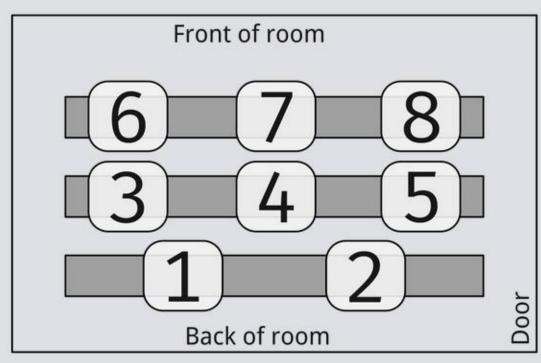
- O The link here has a nice sequence of short problems to test your skills against
- Most problems consist of:
 - Terms that you want to match correctly
 - Terms that you want to not match
 - Capture groups that you'd like to capture
- In the next slide groups, see how many you can figure out in the next 20 minutes





TODAY'S GROUPS

- Group 1: Evan, Harleen, Tippy
- O Group 2: Dayton, Sam J, Michael
- O Group 3: Greg, Jerrick, Mallory
- O Group 4: Marcus, AJ, Matthew
- O Group 5: Connor, Grace, Haley
- Group 6: Sergio, Tiffany
- Group 7: Aurora, Nick, Jordan
- O Group 8: Hannah, Jack, Sam H



Group Areas



REGEX IN POSTGRES



BACK TO SQL

- One of the main ways we previously used pattern matching was for filtering
- You can also use regexes for pattern matching!
 - is a case sensitive match using the following regex
 - ~* is a case insensitive match using the following regex
 - Either can have a ! in front to negate the search (where things do not match the regex)

```
SELECT colname
FROM tablename
WHERE colname ~ '[a-z]*\s\d{2}';
```



EXTRACTING DATA

- Another hugely common use of regex is to extract only the data you want from a much larger string
- This can be particularly useful when cleaning data or constructing useful database tables
- regexp_match(str, regex) returns the first matching instance in the string
 - What is returned is whatever is in any capture groups you may have included in your regex, or the entire match if there are no capture groups
 - Output is returned as an array, to allow for potentially multiple capture groups
 - If you just have one capture group and don't want it in an array, index it out using
 [1] at the end after wrapping entire expression in ()

```
SELECT (regexp_match('today is March 15, 2022', '\d{4}'))[1];
```

