ABD ELAZIZ AHMED ABDELMONAM

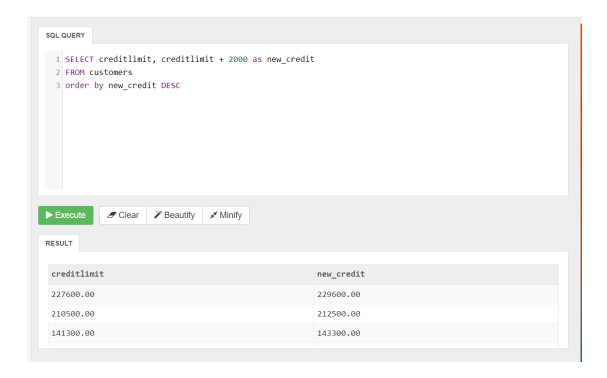
ID/4211241

G/B2

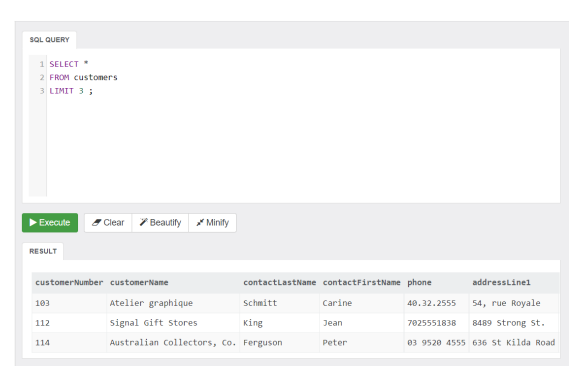
1)

```
SQL QUERY
1 SELECT*
 2 FROM customers
 3 WHERE creditlimit >=100000 and customerNumber <200 or country ="USA";</pre>
           RESULT
customerNumber customerName
                                          contactLastName contactFirstName phone
                                                                                        addressLine1
112
               Signal Gift Stores
                                          King
                                                         Jean
                                                                          7025551838
                                                                                        8489 Strong St
               Australian Collectors, Co.
                                                         Peter
                                                                          03 9520 4555
                                                                                        636 St Kilda R
114
                                          Ferguson
 119
               La Rochelle Gifts
                                          Labrune
                                                         Janine
                                                                          40.67.8555
                                                                                        67, rue des Ci
```

2)



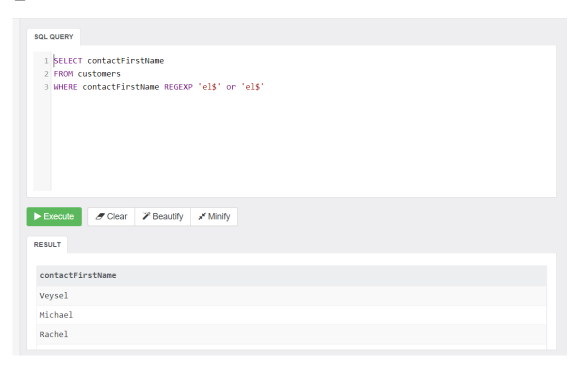
3)

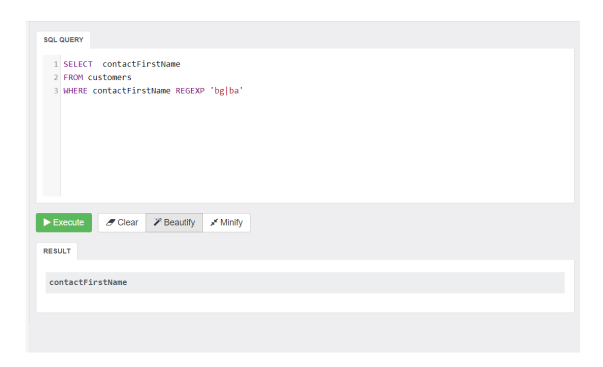


REGEXP

1-

2-





(REGEXP) abbreviation for "Regular expressions"

It is a method for describing and recognizing texts by describing their components in the form of symbols, and describing the relationships of those symbols in sequence and repetition, in a systematic manner that an algorithm can interpret and apply to a given text to extract the part to which the regular expression applies.

Also, regular expressions are used in computing for word processing, programming language interpreter generators, and for checking software input, and there are applications for them in most programming languages.

Formal definition

Regular expressions consist of constants, which denote sets of strings, and operator symbols, which denote operations over these sets. The following definition is standard, and found as such in most textbooks on formal language theory. [20][21] Given a finite alphabet Σ , the following constants are defined as regular expressions:

- (empty set) Ø denoting the set Ø.
- (empty string) ϵ denoting the set containing only the "empty" string, which has no characters at all.
- (literal character) a in Σ denoting the set containing only the character a.

Given regular expressions R and S, the following operations over them are defined to produce regular expressions:

- (concatenation) (RS) denotes the set of strings that can be obtained by concatenating a string accepted by R and a string accepted by S (in that order). For example, let R denote {"ab", "c"} and S denote {"d", "ef"}. Then, (RS) denotes {"abd", "abef", "cd", "cef"}.
- (alternation) (R|S) denotes the set union of sets described by R and S. For example, if R describes {"ab", "c"} and S describes {"ab", "d", "ef"}, expression (R|S) describes {"ab", "c", "d", "ef"}.
- (Kleene star) (\mathbb{R}^*) denotes the smallest superset of the set described by R that contains ε and is closed under string concatenation. This is the set of all strings that can be made by concatenating any finite number (including zero) of strings from the set described by R. For example, if R denotes $\{"0", "1"\}$, (\mathbb{R}^*) denotes the set of all finite binary strings (including the empty string). If R denotes $\{"ab", "c"\}$, (\mathbb{R}^*) denotes $\{\varepsilon, "ab", "c", "abab", "abc", "cab", "cc", "ababab", "abcab", ... <math>\}$.

To avoid parentheses it is assumed that the Kleene star has the highest priority, then concatenation and then alternation. If there is no ambiguity then parentheses may be omitted. For example, (ab)c can be written as abc, and $a(b(c^*))$ can be written as abc^* . Many textbooks use the symbols U, +, or V for alternation instead of the vertical bar.

Examples:

- a | b* denotes {ε, "a", "b", "bb", "bbb", ...}
- (a|b) * denotes the set of all strings with no symbols other than "a" and "b", including the empty string: {ε, "a", "b", "aa", "ab", "ba", "bb", "aaa", ...}
- ab* (c|ε) denotes the set of strings starting with "a", then zero or more "b"s and finally optionally a "c": {"a", "ac", "ab", "abc", "abb", "abbc", ...}
- (0 | (1 (01*0) *1)) * denotes the set of binary numbers that are multiples of 3: { ϵ , "0", "00", "11", "0000", "011", "110", "0000", "011", "0110", "1001", "1100", "1111", "00000", ... }