

Lab#3

Regex In Java

Uses of Regular Expressions (Pattern Matching)

- Validation/ Verification (e.g. validating input, validating that a string contains a valid email address, etc).
- Searching (e.g. looking for patterns, searching logs, extracting information, etc.).

Symbols

Regular Expressions Basics

- Expressing Choice
 - Alteration (OR operator : '|')

alb	Matches either a or b

Grouping

a(blc)	Matches either ab or ac
4(5)	Matches etther as of ac

Character Classes

[abc]	Simple class	a, b, or c
[^ abc]	Negation	Any character except a, b, or c
[a-zA-Z]	Range	a through z or A through Z, inclusive
[a-d[m-p]]	Union	a through d, or m through p: [a-dm-p]
[a-z&&[def]]	Intersection	d, e, or f
[a-z&&[^ bc]]	Subtraction	a through z, except for b and c: [ad-z]
[a-z&&[^ m-p]]	Subtraction	a through z, and not m through p: [a-lq-z]

Character Classes (predefined)

\d	A digit: [0-9]
\D	A non-digit: [^0-9]
\s	A whitespace: $[\t\n\xOB\f\r]$
\\$	A non-whitespace: $[\ \ \ \ \ \ \ \ \ \ \]$
\w	A word character: [a-zA-Z_0-9]
\W	A non-word character: [^a-zA-Z_0-9]

• Arbitrary Characters: The dot '.' matches any character except for '\n'.

".*?"	strings surrounded by double-quotation marks
	, , , , , , , , , , , , , , , , , , , ,

• Repetitions

Quantifiers

?	Zero or One
*	Zero or More
+	One or More

Expressing Limits

{n}	Exactly n items
{n,m}	Min n & Max m
{n,}	Minimum n items

Special Characters

- '[', '{', '(', ')', '?', '+', '*', .', '^', '\$', '|', '\' are all special characters
- Backslash can be used for escape:

Also used for ASCII special characters:

Boundaries & Anchors

^	The beginning of a line
\$	The end of a line

Examples:

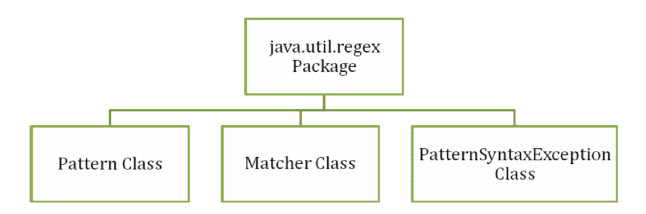
- 1. Develop a regular expression that can match any number of a's and ends with one b.
- 2. Develop a regular expression that can match any floating point number
- 3. Sentence starts with "The" and ends with "Spain" ["The rain in Spain"]
- 4. HTML headers <H 1 >,, <H 6 >

Solutions

- 1. a*b
- 2. [-+]?[0-9]+\.[0-9]+
- 3. "^The.*Spain\$"
- 4. <H[123456]>,OR <H[1-6]> OR <[Hh][1-6]>

The Java RegEx API

Java RegEx API consists of 3 classes as follows:



Steps to use the regex package:

- 1. Write your regex as a string.
- 2. Compile your regex string and get a reference to a Pattern object using the Pattern class.
- 3. The Pattern object is retrieved via the Pattern class's static compile method (i.e. you cannot instantiate a Pattern object using new. Once you have a Pattern object you can use it to get a reference to a Matcher object.
 - The Pattern class's *matcher()* method to obtain a Matcher object.
- 4. The Matcher object is where the resulting matches are held.
 - Use the Matcher class's find() method to get at any matches. This method will parse just enough of our target string to make a match, at which point it will return true.
 - You can retrieve the entire matched substring using the Matcher class's *group()* method.
 - You can use the Matcher's *start()* and *end()* methods to find out where the matched substrings occurred in the target string.

```
Problem:
import java.util.regex.Matcher;
import java.util.regex.Pattern;
// Compile the regex.
    String regex = "a*b";
    Pattern pattern = Pattern.compile(regex);
// Create the 'target' string we wish to interrogate
String targetString = "aaaaabaacaab";
// Get a Matcher based on the target string
    Matcher matcher = pattern.matcher(targetString);
// Find all the matches
    while (matcher.find())
        System.out.println("Found a match: " +
    matcher.group());
        System.out.println("Start position: " +
    matcher.start());
        System.out.println("End position: " +
    matcher.end());
    }
Output will be:
 Found a match: aaaaab
 Start position: 0
 End position: 6
 Found a match: aab
 Start position: 9
 End position: 12
```

More on Pattern Class:

You can use the following flag as a second argument to its compile() method.

- Pattern.CASE_INSENSITIVE: to tell the regex engine to match ASCII characters regardless of case.

In the last example you can edit these 2 lines:

```
Pattern pattern = Pattern.compile(regex, Pattern.CASE_INSENSITIVE);
String targetString = "aaaaabaacaabAAAAAb";
```

Here it will match with **AAAAAb** as it will ignore the case sensitive.

Output will be:

Found a match: aaaaab

Start position: 0

End position: 6

Found a match: aab

Start position: 9

End position: 12

Found a match: AAAAAb

Start position: 12

End position: 18