Regular Expressions

Peter Levinsky IT, Roskilde

20.02.2023



Academy of Technologies and Business

Intro Regular Expressions

Standard textual syntax for representing **<u>patterns</u>** for matching text. Can be used for (Purpose):

Validate

Validate text to ensure that it matches a predefined pattern (such as an email address, phone numbers etc)

- Find Find specific character patterns
- Extract Extract substrings from a text
- **Replace etc -** Replace, edit or delete text substrings

Regular Expressions - Patterns

Examples of pattern:

Pattern	Matching	
hello	contains {hello}	
gr(a e)y	contains {gray, grey}	
b[aeiou]bble	contains {babble, bebble, bibble, bobble, bubble}	
rege(x(es)? xps?)	contains {regex, regexes, regexp, regexps}	
go*gle	contains {ggle, gogle, google, gooogle,}	
go+gle	contains {gogle, google, gooogle,}	

+ => 1-*	=> OR	{n} => n times ex: (0 1){8} => byte 01101010
? => 0-1	() => Cluster	{n, } => at least n
* => 0-*	[] => Choice between	<pre>{n,m} => Between n and m times</pre>

Regular Expressions – More Patterns

Special groups of characters

- \d => digital cipher
- $D => Not digital cipher ~= ^\d or [^0-9]$
- \w => word-character
- W => non word

More Special Patterns

- ^ => begins with
- \$ => end with

^[abc]{1,2}\$

=> exact both begin-with and end-with ~= a,b,c,aa,ab,ac,ba,bb,bc,ca,cb,cc

Zealand

Regular Expressions – More Patterns

Some links to overview of Patterns

- <u>https://cs.lmu.edu/~ray/notes/regex/</u>
- <u>https://www.rexegg.com/regex-quickstart.html</u>
- <u>https://networking.ringofsaturn.com/Web/regex.php</u> (Posix a standard)

C# Related regular expressions Link:

- <u>https://docs.microsoft.com/en-us/dotnet/standard/base-types/regular-expression-language-quick-reference</u>
- <u>https://www.c-sharpcorner.com/article/c-sharp-regex-examples/</u>

Exercise regex#1

Zealand

Regular Expressions – How to use in C#

String pattern = "... regular expression ..."; Regex regex = new Regex(pattern); String someThingToValidate = "...someText...";

// the validation

Regex.IsMatch(someTringToValidate) true | false

Regular Expressions – How to use in C# - part2

Splitting:

string Text = "1 One, 2 Two, 3 Three is good.";
string[] digits = Regex.Split(Text, @"\d\s*");

One,

Two,

Three is good.

Zealand

Regular Expressions – How to use in C# - part3

Replacing:

string Text = "1 One, 2 Two, 3 Three is good."; String str = Regex.Replace(Text, @"[^0-9a-zA-Z]+", "")

10ne2Two3Threeisgood



Exercise regex#2

