

http:\\laavor.com

Isaac Laavor Copyright © 2018

Required JRE 1.8

If it is necessary to replicate logic or to add more steps for validation, it is enough to seal the NoRegex class with new parameters more than once

For all validations that contains the IgnoreCase true is Default

Functions		
Name	Description	
Validate	Validate the value according to the pre-informed parameters	

Options		
Name	Name/Type	Description
ContainsAfter	for validation to make sense it is Amount Ch	•
	setValue (string) [required]	separator or split
	setIgonoreCase(bool) [required]	Specifies that a pattern should ignore the case of matches
	setValueAfter	Value to be found after separator
	setAmountCharacters (Abs)	Number of characters after separator
	setRepeatValueAfterAtMaximum This properties are inside	Maximum amount of times Value After can be repeated after Value
	RepeatValueAfterAtMaximum	

setValue	string to check for repetition
	Specifies that a pattern
	should ignore the case of
setIgnoreCase [required]	matches
	Maximum amount of
setAmount(Abs)	repetitions

ContainsBefore	for validation to make sense it is necessary to use ValueBefor Amount Characters	
	setValue (string) [required]	separator or split
	setIgonoreCase(bool) [required]	Specifies that a pattern should ignore the case of matches
	setValueBefore	Value to be found before separator
	setAmountCharacters (Abs)	Number of characters before separator
	setRepeatValueBeforeAtMaximum This properties are inside	Maximum amount of times Value Before can be repeated before Value
	RepeatValueBeforeAtMaximum	
	setValue	string to check for repetition
	setIgnoreCase [required]	Specifies that a pattern should ignore the case of matches
	setAmount (Abs)	Maximum amount of repetitions

		Checks to see if it starts with
StartWith		value
		String to check if it is
	setValue (string) [required]	contained starting
	setIngoneCase(bool) [required]	Specifies that a pattern
		should ignore the case of
		Checks to see if it ends with
EndsWith		value

	setValue (string)	String to check if it is contained by finalizing
	setIngoneCase(bool) [required]	Specifies that a pattern should ignore the case of matches
Contains	setValue (string) [required]	Checks whether it is contained in the value String to check if it is contained
	setIngoneCase(bool) [required]	Specifies that a pattern should ignore the case of matches
MinimumCharacters	int	Must have at least "X" characters
MaximumCharacters	int	Must have at most "X" characters
DoesNotContain	setValue (string) [required]	Checks if it does not contain the value (means it can not String to check if it does not contained
	setIngoneCase(bool) [required]	Specifies that a pattern should ignore the case of matches
RepeatAtLeast		Check the number of repetitions of a given word,
	setValue (string) [required]	string to check for repetition
	setIngoneCase(bool) [required]	Specifies that a pattern should ignore the case of matches
	setAmount (Abs)	number of repetitions
RepeatAtMaximum	setValue (string) [required]	Check the number of repetitions of a given word, string to check for repetition
	Servaine (String) [required]	String to theth for repetition

	setIngoneCase(bool) [required]	Specifies that a pattern
		should ignore the case of
		matches
	setAmount (Abs)	number of repetitions
		Minimum number of special
MinimumSpecialCharacters	int	characters
	<u> </u>	•
		Maximum number of special
MaximumSpecialCharacters	int	characters
	·	•
		Informs if it must contain
CompellingCaps	bool	capital letters
	•	<u> </u>
		Informs if it must contain
CompellingLowercase	bool	lower case
		•
		Informs if it must contain
CompellingNumbers	bool	numbers