| re.match() |
| :--- |
| re.match (pattern, "spamspamspam") |
| \#returns True |
| match returns an object representing the match, if not, |
| it returns None. |

Sub()
re.sub(pattern, repl, string, count=0)
str $=$ "My name is David. Hi David."
pattern $=$ r"David"
newstr $=$ re.sub(pattern, "Amy", str)
print(newstr)
$\ggg$
My name is Amy. Hi Amy.
$\ggg$

This method replaces all occurrences of the pattern in string with repl, substituting all occurrences, unless count provided. This method returns the modified string.

| ^start \&end |
| :--- |
| pattern $=r " \wedge g r \cdot y \$ "$ |
| The next two metacharacters are ^ and $\$$. |
| These match the start and end of a string, respectively. |

## [] character classes 3

```
pattern = r"[^A-Z]"
```

if re.search(pattern, "this is all
quiet"):
print("Match 1")
if re.search(pattern, "AbCdEfG123"):
print("Match 2")
if re.search(pattern, "THISISALLSHOUTING") :
print("Match 3")
\#\#The pattern [^A-Z] excludes uppercase strings.
Note, that the $\wedge$ should be inside the brackets to invert the character class. >>>

Match 1
Match 2

```
pattern = r"(.+) \1"
match = re.match(pattern,
"word word")
if match:
    print ("Match 1")
match = re.match(pattern,
"?! ?!")
if match:
    print ("Match 2")
match = re.match(pattern,
"abc cde")
if match:
```


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## [] character classes 2

```
pattern = r"[A-Z][A-Z][0-9]"
```

if re.search(pattern, "LS8"):
print("Match 1")
if re.search (pattern, "E3"):
print("Match 2")
\#The pattern in the example above
matches strings that contain two
alphabetic uppercase letters
followed by a digit.
>>>
Match 1
>>>

Character classes can also match ranges of characters.

The class [a-z] matches any lowercase alphabetic character.

The class [G-P] matches any uppercase character from $G$ to $P$.

The class [0-9] matches any digit.
Multiple ranges can be included in one class. For example, $[\mathrm{A}-\mathrm{Za}-\mathrm{z}]$ matches a letter of any cases.

## + metacharacter

```
pattern = r"g+"
if re.match(pattern, "g"):
    print("Match 1")
To summarize:
* matches 0 or more occurrences of
the preceding expression.
+ matches 1 or more occurrence of
the preceding expression.
```

The metacharacter + is very similar to *, except it means "one or more repetitions", as opposed to "zero or more repetitions".

## Groups in metacharacters ()

```
pattern = r"a(bc)(de)(f(g)h)i"
match = re.match(pattern, "abcdef-
ghijklmnop")
if match:
    print(match.group())
    print(match.group(0))
```

Groups in metacharacters () (cont)
print(match.group (1))
print(match.group (2))
print (match.groups())
>>>
abcdefghi
abcdefghi
bc
de
('bc', 'de', 'fgh', 'g')
>>>
The content of groups in a match can be accessed using the group function.
A call of group(0) or group() returns the whole match. A call of group( n ), where n is greater than 0 , returns the nth group from the left.
The method groups() returns all groups up from 1.

```
\d \s \w Special sequences
pattern = r"(\D+\d)"
match = re.match(pattern, "Hi 999!")
if match:
    print("Match 1")
match = re.match(pattern, "1, 23, 456!")
if match:
    print("Match 2")
match = re.match(pattern, " ! $?")
if match:
    print("Match 3")
>>>
Match 1
>>>
```

More useful special sequences are $\backslash \mathrm{d}$, $\backslash \mathrm{s}$, and $\backslash \mathrm{w}$.
These match digits, whitespace, and word characters respectively.
In ASCII mode they are equivalent to [0-9], [ $\backslash t|n \backslash||f| v]$, and [a-zA-ZO-9].
In Unicode mode they match certain other characters, as well. For instance, lw matches letters with accents. Versions of these special sequences with upper case letters - $\backslash \mathrm{D}, \backslash \mathrm{S}$, and $\backslash \mathrm{W}$ - mean the opposite to the lower-case versions. For instance, \D matches anything that isn't a digit.

Search->>Group, Start,End,Span
match $=$ re.search (pattern, if match:
print(match.group())
print(match.start())
print(match.end())
print(match.span())
>>>
pam

4
7
(4, 7)
>>>
The regex search returns an object details about it.

These methods include group which start and end which return the start match, and span which returns the : match as a tuple.

## [] character classes

```
pattern = r"[aeiou]"
```

if re.search(pattern, "gre
print("Match 1")
if re.search(pattern, "qwe
print("Match 2")
if re.search(pattern, "rhy
print("Match 3")
\#The pattern [aeiou] in th
matches all strings that $c$
characters defined
>>>
Match 1
Match 2
>>>

Character classes provide a way to of characters.


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```
pattern = r"egg(spam)*"
if re.match(pattern, "egg"):
    print("Match 1")
if re.match(pattern, "eggspamspamegg"):
    print("Match 2")
if re.match(pattern, "spam"):
    print("Match 3")
>>>
match 1
match 2
>>>
The example above matches strings that start with "egg" and follow with
zero or more "spam"s.
```

The metacharacter * means "zero or more repetitions of the previous thing".

## named groups \& noncapturing groups

```
pattern = r"(?P<first>abc) (?:def) (ghi)"
match = re.match(pattern, "abcdefghi")
if match:
    print(match.group("first"))
    print(match.groups())
>>>
a.bc
('abc', 'ghi')
>>>
```

Named groups have the format (? $\mathrm{P}<$ name>...), where name is the name of the group, and ... is the content. They behave exactly the same as normal groups, except they can be accessed by group(name) in addition to its number.
Non-capturing groups have the format (?....). They are not accessible by the group method, so they can be added to an existing regular expression without breaking the numbering.

```
pattern = r"gr(a|e)y"
match = re.match(pattern, "gray")
if match:
    print ("Match 1")
match = re.match(pattern, "grey")
if match:
    print ("Match 2")
match = re.match(pattern, "griy")
if match:
    print ("Match 3")
>>>
Match 1
Match 2
>>>
```

Another important metacharacter is $\mid$. This means "or", so red|blue matches either "।

## $\backslash A \backslash Z \backslash b$ special sequences

```
pattern = r"\b(cat)\b"
match = re.search(pattern, "The ce
if match:
    print ("Match 1")
match = re.search(pattern, "We s>c
if match:
    print ("Match 2")
match = re.search(pattern, "We sca
if match:
    print ("Match 3")
>>>
Match 1
Match 2
>>>
"\b(cat)\b" basically matches the
by word boundaries.
```

Additional special sequences are $\backslash A, I Z$, and $\backslash$ The sequences $\backslash A$ and $\backslash Z$ match the beginnins tively.
The sequence lb matches the empty string be lw characters and the beginning or end of the the boundary between words.
The sequence $\backslash \mathrm{B}$ matches the empty string ar

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