# Introduction to regular expressions

REGULAR EXPRESSIONS IN PYTHON



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String containing a combination of normal characters and special metacharacters that describes patterns to find text or positions within a text

r'st\d\s\w{3,10}'

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$$r'st\d\s\w{3,10}$$

Normal characters match themselves ( st )

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#### **REGular EXpression or regex:**

String containing a combination of normal characters and special metacharacters that describes **patterns** to find text or positions within a text

• Pattern: a sequence of characters that maps to words or punctuation

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String containing a combination of normal characters and special metacharacters that describes patterns to find text or positions within a text

- Pattern matching usage:
  - Find and replace text
  - Validate strings
- Very powerful and fast

#### The re module

```
import re
```

• Find all matches of a pattern:

## re.findall(r"regex", string)

```
re.findall(r"#movies", "Love #movies! I had fun yesterday going to the #movies")
```

```
['#movies', '#movies']
```

#### The re module

```
import re
```

• Split string at each match:

## re.split(r"regex", string)

```
re.split(r"!", "Nice Place to eat! I'll come back! Excellent meat!")

['Nice Place to eat', " I'll come back", ' Excellent meat', '']
```



#### The re module

import re

• Replace one or many matches with a string:

re.sub(r"regex", new, string)

re.sub(r"yellow", "nice", "I have a yellow car and a yellow house in a yellow neighborhood")

'I have a nice car and a nice house in a nice neighborhood'

#### Supported metacharacters

Metacharacter	Meaning
\d	Digit

Metacharacter	Meaning
\D	Non-digit

```
re.findall(r"User\d", "The winners are: User9, UserN, User8")

['User9', 'User8']

re.findall(r"User\D", "The winners are: User9, UserN, User8")

['UserN']
```

#### Supported metacharacters

Metacharacter	Meaning
\w	Word

Metacharacter	Meaning
\ <b>W</b>	Non-word

```
re.findall(r"User\w", "The winners are: User9, UserN, User8")

['User9', 'UserN', 'User8']

re.findall(r"\W\d", "This skirt is on sale, only $5 today!")

['$5']
```

#### Supported metacharacters

Metacharacter	Meaning
\s	Whitespace

Metacharacter	Meaning
\\$	Non-Whitespace

```
re.findall(r"Data\sScience", "I enjoy learning Data Science")

['Data Science']

re.sub(r"ice\Scream", "ice cream", "I really like ice-cream")

'I really like ice cream'
```

# Let's practice!

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# Repetitions

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Validate the following string:

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Validate the following string:

```
import re
password = "password1234"
```

```
re.search(r"\w\w\w\w\w\w\w\d\d\d\d", password)
```

```
<_sre.SRE_Match object; span=(0, 12), match='password1234'>
```

Validate the following string:

password 1234

```
import re
password = "password1234"
```

```
re.search(r"\w{8}\d{4}", password)
```

```
<_sre.SRE_Match object; span=(0, 12), match='password1234'>
```

#### **Quantifiers:**

A metacharacter that tells the regex engine how many times to match a character immediately to its left.

• Once or more: +

Once or more: +

```
text = "Date of start: 4-3. Date of registration: 10-04."

re.findall(r"\d+- ", text)
```

Once or more: +

```
text = "Date of start: 4-3. Date of registration: 10-04."

re.findall(r"\d+-\d+", text)

['4-3', '10-04']
```

Zero times or more: \*

```
my_string = "The concert was amazing! @ameli!a @joh&&n @mary90"
re.findall(r"@\w+\W*\w+", my_string)
```

```
['@ameli!a', '@joh&&n', '@mary90']
```

Zero times or once: ?

```
text = "The color of this image is amazing. However, the colour blue could be brighter."
re.findall(r"colou?r", text)
```

```
['color', 'colour']
```

n times at least, m times at most: {n, m}

n times at least, m times at most: {n, m}

n times at least, m times at most: {n, m}

n times at least, m times at most: {n, m}

['1-966-847-3131', '54-908-42-42424']

```
phone_number = "John: 1-966-847-3131 \ Michelle: 54-908-42-42424" re.findall(r"\d{1,2}-\d{3}-\d{2,3}-\d{4,}", \ phone_number)
```

Immediately to the left

r"apple+" : + applies to e and not to apple

# Let's practice!

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# Regex metacharacters

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## Looking for patterns

Two different operations to find a match:

#### re.search(r"regex", string)

```
re.search(r"\d{4}", "4506 people attend the show
```

```
<_sre.SRE_Match object; span=(0, 4), match='4506</pre>
```

#### re.match(r"regex", string)

```
re.match(r"\d\{4\}", "4506 people attend the show"
```

```
<_sre.SRE_Match object; span=(0, 4), match='4506</pre>
```

```
re.search(r"\d+", "Yesterday, I saw 3 shows")
```

```
<_sre.SRE_Match object; span=(17, 18), match='3'</pre>
```

```
print(re.match(r"\d+","Yesterday, I saw 3 shows"
```

None

### Special characters

Match any character (except newline): .

## www.domain.com

```
my_links = "Just check out this link: www.amazingpics.com. It has amazing photos!"
re.findall(r"www com", my_links)
```

Match any character (except newline): .

# www.domain.com

```
my_links = "Just check out this link: www.amazingpics.com. It has amazing photos!"
re.findall(r"www.+com", my_links)
```

```
['www.amazingpics.com']
```



```
Start of the string: ^
my_string = "the 80s music was much better that the 90s"
re.findall(r"the\s\d+s", my_string)
['the 80s', 'the 90s']
re.findall(r"^the\s\d+s", my_string)
```

['the 80s']

End of the string: \$

```
my_string = "the 80s music hits were much better that the 90s"
re.findall(r"the\s\d+s$", my_string)
```

```
['the 90s']
```

Escape special characters: \

```
my_string = "I love the music of Mr.Go. However, the sound was too loud."
print(re.split(r".\s", my_string))
 '', 'lov', 'th', 'musi', 'o', 'Mr.Go', 'However', 'th', 'soun', 'wa', 'to', 'loud.']
print(re.split(r"\.\s", my_string))
```

['I love the music of Mr.Go', 'However, the sound was too loud.']

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#### **OR** operator

• Character:

```
my_string = "Elephants are the world's largest land animal! I would love to see an elephant one day"
re.findall(r"Elephant|elephant", my_string)
```

```
['Elephant', 'elephant']
```

#### **OR** operator

Set of characters: [ ]

```
my_string = "Yesterday I spent my afternoon with my friends: MaryJohn2 Clary3"
re.findall(r"[a-zA-Z]+\d", my_string)
```

```
['MaryJohn2', 'Clary3']
```

#### **OR** operator

Set of characters: [ ]

```
my_string = "My&name&is#John Smith. I%live$in#London."

re.sub(r"[#$%&]", " ", my_string)
```

'My name is John Smith. I live in London.'

### **OR** operand

- Set of characters: [ ]
  - transforms the expression to negative

```
my_links = "Bad website: www.99.com. Favorite site: www.hola.com" re.findall(r"www[^0-9]+com", my_links)
```

```
['www.hola.com']
```

# Let's practice!

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# Greedy vs. nongreedy matching

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### Greedy vs. non-greedy matching

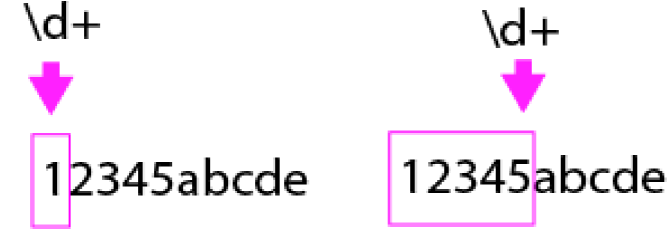
- Two types of matching methods:
  - Greedy
  - Non-greedy or lazy
- Standard quantifiers are greedy by default: \* , + , ? , {num, num}

## **Greedy matching**

- Greedy: match as many characters as possible
- Return the longest match

```
import re
re.match(r"\d+", "12345bcada")
```

<\_sre.SRE\_Match object; span=(0, 5), match='12345'>







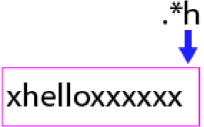
# **Greedy matching**

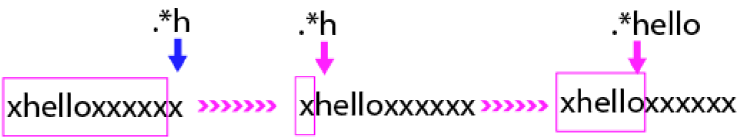
- Backtracks when too many character matched
- Gives up characters one at a time

```
import re
re.match(r".*hello", "xhelloxxxxxxx")
```

```
<_sre.SRE_Match object; span=(0, 6), match='xhello'>
.*h .*h .*h .*h
.*hello
```







### Non-greedy matching

- Lazy: match as few characters as needed
- Returns the shortest match
- Append ? to greedy quantifiers

```
import re
re.match(r"\d+?", "12345bcada")
```

```
<_sre.SRE_Match object; span=(0, 1), match='1'>
```

### Non-greedy matching

- Backtracks when too few characters matched
- Expands characters one a time

```
import re
re.match(r".*?hello", "xhelloxxxxxxx")
```

```
<_sre.SRE_Match object; span=(0, 6), match='xhello'>
.*?
.*?h
.*?h
.*?h
.**?h
.**?h
.**?h
```











# Let's practice!

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