

Python

# Mastering Python Regular Expressions

Pattern Matching Made Simple

May 11, 2025



Source Code

# 1. Introduction to Regular Expressions

Regular expressions (regex) are powerful tools for pattern matching and text manipulation in Python. They provide a concise and flexible way to:

- Search and match specific patterns in text
- Validate string formats (emails, phone numbers, etc.)
- Extract information from structured text
- Perform complex string replacements

Python's `re` module provides comprehensive support for regular expressions, making it an essential tool for text processing tasks.

## 2. Basic Pattern Matching

Let's start with fundamental regex concepts and pattern matching:


Listing 1: Basic Pattern Matching

```
1 """
2 Basic Pattern Matching in Python
3
4 This file demonstrates fundamental regex patterns and
   matching.
```



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
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```
5 """
6 import re
7
8 def display_match(pattern: str, text: str, description:
    str) -> None:
9     """Helper function to display regex matches."""
10    matches = re.findall(pattern, text)
11    print(f"\n{description}:")
12    print(f"Pattern: {pattern}")
13    print(f"Text: {text}")
14    print(f"Matches: {matches}")
15
16 # Basic pattern matching
17 text1 = "The quick brown fox jumps over the lazy dog"
18 pattern1 = r"fox"
19 match = re.search(pattern1, text1)
20 print(f"Simple match - found '{pattern1}' at position:
    {match.start()}-{match.end()}")
21
22 # Case-insensitive matching
23 pattern2 = r"FOX"
24 match = re.search(pattern2, text1, re.IGNORECASE)
```

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```
25 print(f"\nCase-insensitive match found: {match.group()}")
26
27 # Word boundaries
28 text2 = "firefox is not a fox but firefox contains fox"
29 display_match(r"\bfox\b", text2, "Words that are exactly
    'fox'")
30
31 # Multiple patterns using |
32 text3 = "The cat and the dog play with another cat"
33 display_match(r"cat|dog", text3, "Finding 'cat' or 'dog'")
```

Key concepts demonstrated:

- The `r` prefix creates a raw string
- `re.search()` finds the first match in text
- `re.IGNORECASE` flag makes the search case-insensitive
- `re.findall()` returns all matches
- Word boundaries with `\b`


### 3. Common Pattern Validation

Regular expressions are frequently used to validate common text formats. Here are practical examples:



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
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Listing 2: Pattern Validation Examples

```
1 """
2 Common Pattern Validation Examples
3
4 This file demonstrates how to validate common text
   patterns using regex.
5 """
6 import re
7
8 def validate_pattern(pattern: str, text: str) -> str:
9     """Helper function to validate if text matches
   pattern."""
10    return "[VALID]" if re.match(pattern, text) else
       "[INVALID]"
11
12 # Email validation
13 email_pattern =
       r"^[a-zA-Z0-9._%+-]+@[a-zA-Z0-9.-]+\.[a-zA-Z]{2,}$"
14 emails = [
15     "user@example.com",
```

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
## PYTHON | REGEX

```
16     "invalid.email@com",
17     "name.surname+tag@domain.co.uk",
18     "@invalid.com",
19     "spaces are@not.allowed.com"
20 ]
21
22 print("Email Validation:")
23 for email in emails:
24     print(f"{email}: {validate_pattern(email_pattern,
25                                         email)}")
26
27 # Phone number validation
28 phone_pattern = r"^\+?1?\d{9,15}$"
29 phones = [
30     "+1234567890",
31     "123-456-7890",
32     "12345",
33     "+442012345678"
34 ]
35
36 print("\nPhone Number Validation:")
37 for phone in phones:
```



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
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```
37     print(f"{phone}: {validate_pattern(phone_pattern,  
38         phone)}")  
39 # URL validation  
40 url_pattern =  
41     r"https?://(?:[\w-]+\.)+[\w-]+(?:/[\w-./?%&=]*)?$"  
42 urls = [  
43     "https://www.example.com",  
44     "http://sub.domain.co.uk/path?param=value",  
45     "not-a-url.com",  
46     "https://api.site.com/v1/data.json"  
47 ]  
48 print("\nURL Validation:")  
49 for url in urls:  
50     print(f"{url}: {validate_pattern(url_pattern, url)}")  
51  
52 # Date validation (YYYY-MM-DD)  
53 date_pattern =  
54     r"^d{4}-(0[1-9]|1[0-2])-(0[1-9]|[12]\d|3[01])$"
55 dates = [  
56     "2025-12-31",
```



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```
56     "2025-13-01",
57     "2025-04-31",
58     "25-12-31"
59 ]
60
61 print("\nDate Validation (YYYY-MM-DD):")
62 for date in dates:
63     print(f"{date}: {validate_pattern(date_pattern,
        date)}")
```


Important pattern components:

- `^` and `$` anchor the pattern to start/end
- `[a-zA-Z0-9]` matches any alphanumeric character
- `+` matches one or more occurrences
- `*` matches zero or more occurrences
- `?` makes a character optional
- `\d` matches any digit
- `\w` matches word characters



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## 4. Advanced Features

Regular expressions become more powerful with advanced features:


Listing 3: Advanced Regex Features

```
1 """
2 Advanced Regular Expression Features
3
4 This file demonstrates advanced regex features including
5     groups,
6     lookahead/lookbehind assertions, and substitutions.
7 """
8 import re
9 from typing import List, Tuple
10
11 def parse_log_entry(log_line: str) -> dict:
12     """Parse a log entry using named capture groups."""
13     pattern = r"""
14         ^                                # Start of line
15         (?P<timestamp>\d{4}-\d{2}-\d{2}\s\d{2}:\d{2})\s+
16         # Date and time
17         \[(?P<level>INFO|WARN|ERROR)\]\s+
```



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
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```
    # Log level
16     \[(?P<module>[\w.-]+)\]\s+
    # Module name
17     (?P<message>.+)$
    # Log message
18     """
19     match = re.match(pattern, log_line, re.VERBOSE)
20     return match.groupdict() if match else {}
21
22 # Example with named groups
23 log_line = "2025-05-10 14:30 [ERROR] [user.auth] Failed
    login attempt"
24 parsed = parse_log_entry(log_line)
25 print("Parsed Log Entry:")
26 for key, value in parsed.items():
27     print(f"{key}: {value}")
28
29 def extract_methods(code: str) -> List[Tuple[str, str]]:
30     """Extract method names and their return types using
    lookahead."""
31     pattern = r"def\s+(\w+)\s*\([^\)]*\)\s*->\s*([^\:]+):"
32     return re.findall(pattern, code)
```

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
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```
33
34 # Example with method extraction
35 python_code = '''
36 def calculate_total(items: List[float]) -> float:
37     pass
38
39 def process_data(data: dict) -> List[str]:
40     pass
41 '''
42
43 print("\nExtracted Methods:")
44 for method, return_type in extract_methods(python_code):
45     print(f"Method: {method}, Returns: {return_type}")
46
47 # Example with substitution and backreferences
48 def clean_text(text: str) -> str:
49     """Clean text by removing repeated words."""
50     pattern = r'\b(\w+)\s+\1\b' # Pattern for repeated
    words
51     return re.sub(pattern, r'\1', text)
52
53 text = "The the quick quick brown fox"
```

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```
54 cleaned = clean_text(text)
55 print(f"\nOriginal text: {text}")
56 print(f"Cleaned text: {cleaned}")
57
58 # Example with positive/negative lookahead
59 def find_prices(text: str) -> None:
60     """Find prices with different currencies using
        lookahead."""
61     # Matches numbers followed by USD, EUR, or GBP
62     prices = re.finditer(r'\d+(?=\s*(?:USD|EUR|GBP))',
        text)
63     print("\nPrices found:")
64     for match in prices:
65         price = match.group()
66         # Look ahead to get the currency
67         currency = re.search(r'(?<=\d\s*)(USD|EUR|GBP)',
        text[match.start():])
68         if currency:
69             print(f"Amount: {price}, Currency:
        {currency.group()}")
```


Advanced concepts covered:

- Named capture groups with `(?P<name>pattern)`



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- `re.VERBOSE` flag for readable patterns
- Positive/negative lookahead with `(?=...)` and `(?!...)`
- Backreferences with `\1`, `\2`, etc.
- Pattern substitution with `re.sub()`

## 5. Best Practices

When working with regular expressions in Python:

- Use raw strings (`r"pattern"`) to avoid escaping backslashes
- Start with simple patterns and gradually add complexity
- Test patterns with a variety of inputs
- Use `re.VERBOSE` for complex patterns with comments
- Consider performance with large texts
- Document complex patterns
- Use existing patterns for common formats

## 6. Common Pitfalls


Be aware of these common regex pitfalls:

- Catastrophic backtracking with nested quantifiers



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- Greedy vs. non-greedy matching
- Unicode handling in patterns
- Over-complicated patterns
- Not escaping special characters
- Incorrect character class usage

## 7. Performance Tips

Optimize your regex usage:

- Compile patterns you use repeatedly with `re.compile()`
- Use non-capturing groups `(?:...)` when possible
- Avoid unnecessary backtracking
- Be specific with character classes
- Consider alternative solutions for complex patterns
- Profile pattern matching on large datasets


## 8. References

- Python Documentation. (2025). *re - Regular expression operations*. [Link](#)



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- Goyvaerts, J., & Levithan, S. (2023). *Regular Expressions Cookbook*. O'Reilly Media.
- This article was edited and written in collaboration with AI. If you find any inconsistencies or have suggestions for improvement, please don't hesitate to open an issue in our [GitHub](#) repository or reach out directly.

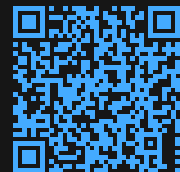
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
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