

## Regular Expression

[Regex](#), [RegExp](#), [Regular Expression](#), [Tips](#), [Java](#)

일부 내용은 [손에 잡히는 정규 표현식](#)에서 발췌

기본 개념

### Quantifier

수량자.

과하게 일치하는 상황 방지

- Greedy Qualifier : 최대로 일치
- Lazy Qualifier : 최소로 일치

| Greedy Qualifier | Lazy Qualifier |
|------------------|----------------|
| *                | *?             |
| +                | +?             |
| {n,}             | {n,}?          |

예시

```
(?i)<b>.*</b>
```

```
<b>ak</b> and <b>hi</b>
```

```
(?i)<b>.*?</b>
```

```
<b>ak</b> and <b>hi</b>
```

### Backreference

괄호로 감싼 하위 표현식을 참조하는 정규 표현식. \$1~n 으로 표현. (일부 언어는 \$대신 /을 사용하기도 한다.)

변수와 비슷.

예시

```
String eg1 = "Hello, xxx@xxx.com is my email address.";
```

```
String result1 = eg1.replaceAll("(\\w+[\\w.]*@[\\w.]+\\.\\w+)", "<a
href=\"$1\">$1</href>");
System.out.println(result1); // Hello, <a
href="ben@forta.com">ben@forta.com</href> is my email address.

String eg2 = "031-123-1234";
String result2 = eg2.replaceAll("(\\d{3})(-)(\\d{3})(-)(\\d{4})", "($1) $3-
$5");
System.out.println(result2); // (031) 123-1234
```

## Java

<https://docs.oracle.com/javase/7/docs/api/java/util/regex/Pattern.html>

```
Pattern p = Pattern.compile("^REGULAR_EXPRESSION$",
Pattern.CASE_INSENSITIVE); // regex, pattern
Matcher m = p.matcher(String);
boolean b = m.matches();
```

## Pattern Constant

|                          |      |
|--------------------------|------|
| Pattern.CASE_INSENSITIVE | (?i) |
| Pattern.COMMENTS         | (?x) |
| Pattern.MULTILINE        | (?m) |
| Pattern.DOTALL           | (?s) |
| Pattern.LITERAL          | None |
| Pattern.UNICODE_CASE     | (?u) |
| Pattern.UNIX_LINES       | (?d) |

## POSIX character classes (US-ASCII only)

|          |                                                       |
|----------|-------------------------------------------------------|
| p{Lower} | A lower-case alphabetic character: [a-z]              |
| p{Upper} | An upper-case alphabetic character: [A-Z]             |
| p{ASCII} | All ASCII: [\x00-\x7F]                                |
| p{Alpha} | An alphabetic character: [\p{Lower}\p{Upper}]         |
| p{Digit} | A decimal digit: [0-9]                                |
| p{Alnum} | An alphanumeric character: [\p{Alpha}\p{Digit}]       |
| p{Punct} | Punctuation: One of !"#\$%&'()*+,-./:;<=>?@[\]^_`{ }~ |
| p{Graph} | A visible character: [\p{Alnum}\p{Punct}]             |
| p{Print} | A printable character: [\p{Graph}\x20]                |
| p{Blank} | A space or a tab: [ \t]                               |

```
p{Cntrl}    A control character: [\x00-\x1F\x7F]
p{XDigit}   A hexadecimal digit: [0-9a-fA-F]
p{Space}    A whitespace character: [ \t\n\x0B\f\r]
```

## 활용

### 전화번호

```
^(02|0[3-6]{1}[1-5]{1})-[0-9]{3,4}-?[0-9]{4}$ //지역번호 -xxx(x) -xxxx
^(15(44|77|88|99)|1644)-?[0-9]{4}$ //15xx/1644-xxxx
```

### 소괄호 안 문자( **Parameter** ) 추출

```
String str = "(int a, int b)";

Pattern p = Pattern.compile("\\((.*?)\\)");
Matcher m = p.matcher(str);

while(m.find())
    System.out.println(m.group(1));
```

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