|  |  |  |
| --- | --- | --- |
|  | [abc…](https://regexone.com/lesson/introduction_abcs) | [*Letters*](https://regexone.com/lesson/introduction_abcs) |
|  | [123…](https://regexone.com/lesson/letters_and_digits) | [*Digits*](https://regexone.com/lesson/letters_and_digits) |
|  | [\d](https://regexone.com/lesson/letters_and_digits) | [*Any Digit*](https://regexone.com/lesson/letters_and_digits) |
|  | [\D](https://regexone.com/lesson/letters_and_digits) | [*Any Non-digit character*](https://regexone.com/lesson/letters_and_digits) |
|  | [.](https://regexone.com/lesson/wildcards_dot) | [*Any Character*](https://regexone.com/lesson/wildcards_dot) |
|  | [\.](https://regexone.com/lesson/wildcards_dot) | [*Period*](https://regexone.com/lesson/wildcards_dot) |
|  | [[abc]](https://regexone.com/lesson/matching_characters) | [*Only a, b, or c*](https://regexone.com/lesson/matching_characters) |
|  | [[^abc]](https://regexone.com/lesson/excluding_characters) | [*Not a, b, nor c*](https://regexone.com/lesson/excluding_characters) |
|  | [[a-z]](https://regexone.com/lesson/character_ranges) | [*Characters a to z*](https://regexone.com/lesson/character_ranges) |
|  | [[0-9]](https://regexone.com/lesson/character_ranges) | [*Numbers 0 to 9*](https://regexone.com/lesson/character_ranges) |
|  | [\w](https://regexone.com/lesson/character_ranges) | [*Any Alphanumeric character*](https://regexone.com/lesson/character_ranges) |
|  | [\W](https://regexone.com/lesson/character_ranges) | [*Any Non-alphanumeric character*](https://regexone.com/lesson/character_ranges) |
|  | [{m}](https://regexone.com/lesson/repeating_characters) | [*m Repetitions*](https://regexone.com/lesson/repeating_characters) |
|  | [{m,n}](https://regexone.com/lesson/repeating_characters) | [*m to n Repetitions*](https://regexone.com/lesson/repeating_characters) |
|  | [\*](https://regexone.com/lesson/kleene_operators) | [*Zero or more repetitions*](https://regexone.com/lesson/kleene_operators) |
|  | [+](https://regexone.com/lesson/kleene_operators) | [*One or more repetitions*](https://regexone.com/lesson/kleene_operators) |
|  | [?](https://regexone.com/lesson/optional_characters) | [*Optional character*](https://regexone.com/lesson/optional_characters) |
|  | [\s](https://regexone.com/lesson/whitespaces) | [*Any Whitespace*](https://regexone.com/lesson/whitespaces) |
|  | [\S](https://regexone.com/lesson/whitespaces) | [*Any Non-whitespace character*](https://regexone.com/lesson/whitespaces) |
|  | [^…$](https://regexone.com/lesson/line_beginning_end) | [*Starts and ends*](https://regexone.com/lesson/line_beginning_end) |
|  | [(…)](https://regexone.com/lesson/capturing_groups) | [*Capture Group*](https://regexone.com/lesson/capturing_groups) |
|  | [(a(bc))](https://regexone.com/lesson/nested_groups) | [*Capture Sub-group*](https://regexone.com/lesson/nested_groups) |
|  | [(.\*)](https://regexone.com/lesson/more_groups) | [*Capture all*](https://regexone.com/lesson/more_groups) |
|  | [(abc|def)](https://regexone.com/lesson/conditionals) | [*Matches abc or def*](https://regexone.com/lesson/conditionals) |

.\*?, find the match one as small as possible