## **Python Regular Expression Quick Guide**

- ^ Matches the beginning of a line
- \$ Matches the end of the line
- . Matches any character
- \s Matches whitespace
- \S Matches any non-whitespace character
- \* Repeats a character zero or more times
- \*? Repeats a character zero or more times (non-greedy)
- + Repeats a character one or more times
- +? Repeats a character one or more times (non-greedy)

[aeiou] Matches a single character in the listed set [^XYZ] Matches a single character not in the listed set [a-z0-9] The set of characters can include a range ( Indicates where string extraction is to start

Indicates where string extraction is to end

## **Python Regular Expression Quick Guide**

- ^ Matches the beginning of a line
- \$ Matches the end of the line
- . Matches any character
- \s Matches whitespace
- \S Matches any non-whitespace character
- \* Repeats a character zero or more times
- \*? Repeats a character zero or more times (non-greedy)
- + Repeats a character one or more times
- +? Repeats a character one or more times (non-greedy)

[aeiou] Matches a single character in the listed set
[^XYZ] Matches a single character not in the listed set
[a-z0-9] The set of characters can include a range
Indicates where string extraction is to start
Indicates where string extraction is to end