"

((?:[A-Z-][ ]){9,}[A-Z])\s+([A-Z \n',.-]+)\b(?![A-Z]+(?=\.))\b(?![a-z']|[A-Z.])(.\*?)(?=(?:[A-Z][ ]){9,}|This book \n)

"

sg

**1st Capturing Group**

((?:[A-Z-][ ]){9,}[A-Z])

**Non-capturing group**

(?:[A-Z-][ ]){9,}

{9,} **Quantifier** — Matches between **9** and **unlimited** times, as many times as possible, giving back as needed (greedy)

**Match a single character present in the list below**

[A-Z-]

A-Z a single character in the range between A **(index 65)** and Z **(index 90)**(case sensitive)

- matches the character - literally (case sensitive)

**Match a single character present in the list below**

[ ]

 matches the character   literally (case sensitive)

**Match a single character present in the list below**

[A-Z]

A-Z a single character in the range between A **(index 65)** and Z **(index 90)**(case sensitive)

\s+

 matches any whitespace character (equal to [\r\n\t\f\v ])

+ **Quantifier** — Matches between **one** and **unlimited** times, as many times as possible, giving back as needed (greedy)

**2nd Capturing Group**

([A-Z \n',.-]+)

**Match a single character present in the list below**

[A-Z \n',.-]+

+ **Quantifier** — Matches between **one** and **unlimited** times, as many times as possible, giving back as needed (greedy)

A-Z a single character in the range between A **(index 65)** and Z **(index 90)**(case sensitive)

 matches the character   literally (case sensitive)

\n matches a line-feed (newline) character **(ASCII 10)**

',.- matches a single character in the list ',.- (case sensitive)

\b assert position at a word boundary (^\w|\w$|\W\w|\w\W)

**Negative Lookahead**

(?![A-Z]+(?=\.))

Assert that the Regex below does not match

**Match a single character present in the list below**

[A-Z]+

+ **Quantifier** — Matches between **one** and **unlimited** times, as many times as possible, giving back as needed (greedy)

A-Z a single character in the range between A **(index 65)** and Z **(index 90)**(case sensitive)

**Positive Lookahead**

(?=\.)

Assert that the Regex below matches

\. matches the character . literally (case sensitive)

\b assert position at a word boundary (^\w|\w$|\W\w|\w\W)

**Negative Lookahead**

(?![a-z']|[A-Z.])

Assert that the Regex below does not match

**1st Alternative**

[a-z']

**Match a single character present in the list below**

[a-z']

a-z a single character in the range between a **(index 97)** and z **(index 122)**(case sensitive)

' matches the character ' literally (case sensitive)

**2nd Alternative**

[A-Z.]

**Match a single character present in the list below**

[A-Z.]

**3rd Capturing Group**

(.\*?)

.\*?

 matches any character

**Positive Lookahead**

(?=(?:[A-Z][ ]){9,}|This book \n)

Assert that the Regex below matches

**1st Alternative**

(?:[A-Z][ ]){9,}

**2nd Alternative**

This book \n

**Global pattern flags**

**s modifier:** **s**ingle line. Dot matches newline characters

**g modifier:** **g**lobal. All matches (don't return after first match)