**Description**

I already have a java syntax highlighter that takes a sentence and apply **BOLD**, *ITALIC,* UNDERLINE to the configured keywords into system.

Now I want to add more features in this system that will apply color on newly configured words.

**Scenario #1:** Apply color on given sentence if matches configured keywords

**Given** asyntax highlighter component into place

**When** I have input following text to system

I am going to join java mentoring program to learn cool stuff in fun way.

**Then** the system should return me highlighted text as

I [bold] am [/bold] going [italic][yellow] to [/yellow] [/italic] join [red]java[/red] mentoring program [italic][yellow] to [/yellow][/italic] learn [green]cool[/green] stuff [underline] in [/underline] fun way.

**Scenario #2:** Don't apply color on given sentence if it doesn't contain any configured keyword

**Given** asyntax highlighter into place

**When** I have input following text to system

I know everything, so I am ok.

**Then** the system should return me highlighted text as

I know everything, so I [bold] am [/bold] ok.

**Additional configuration information**

Currently following words are special keywords, those need applying color:

**to 🡪 [yellow]**

**java 🡪 [red]**

**cool 🡪 [green]**