

The background is a dark grey field filled with various mathematical symbols, numbers, and letters in different colors (yellow, blue, purple, red, green) and sizes. A white sine wave is drawn across the middle of the image. In the top-left corner, there is a purple circular shape. In the bottom-right corner, there is a red circular shape. A vertical dotted yellow line is positioned on the left side of the image.

# LESSON IMPLEMENTING THE DOTALL FLAG

● ● ● SOURCE CODE

●

ANY SINGLE CHARACTER

● ● ● REGULAR EXPRESSION

/

/g

● ● ● OUTPUT

[Cut to the Soldier, drilling what appears to be a line of recruits.]

Soldier: "If fighting is sure to result in victory, then you must fight! Sun Tzu said that, and I'd say he knows a little more [He pokes a recruits' helmet] about fighting than you do, pal"

● ● ● REGULAR EXPRESSION

/ ^ . \*

/ g

● ● ● OUTPUT

[Cut to the Soldier, drilling what appears to be a line of recruits.]

Soldier: "If fighting is sure to result in victory, then you must fight! Sun Tzu said that, and I'd say he knows a little more [He pokes a recruits' helmet] about fighting than you do, pal"

● ● ● REGULAR EXPRESSION

/ ^ . \*

/ g

● ● ● OUTPUT

[Cut to the Soldier, drilling what appears to be a line of recruits.]\n

Soldier: "If fighting is sure to result in victory, then you must fight! Sun Tzu said that, and I'd say he knows a little more [He pokes a recruits' helmet] about fighting than you do, pal"

● ● ● REGULAR EXPRESSION

/ ^[\\s\\S]\$

/ g

● ● ● OUTPUT

[Cut to the Soldier, drilling what appears to be a line of recruits.]\n

Soldier: "If fighting is sure to result in victory, then you must fight! Sun Tzu said that, and I'd say he knows a little more [He pokes a recruits' helmet] about fighting than you do, pal"\n