**Simple Length Project**

With our knowledge of JavaScript, let’s calculate of the length of the tweet you wrote.

Write your code inside the calculateCharacter function in script.js file.

**1.**

To start, create a variable named tweet, and set it equal to some paragraph.

**2.**

Use .length to count tweet characters. Set this to another variable named tweetCount.

**3.**

Write a comment above that explains this line of code.

**4.**

Set another variable to tweetLeft to count how many characters left. Use maksimum 150 characters.

**5.**

Use console.log and string interpolation to log the result as follows:

You have written TWEETCOUNT characters, you have TWEETLEFT charecters remaining.

**6.**

Run your program by clicking the button to see your results!

**7.**

Challange! Enrich your work. You can add a name prompt and use string interpolation to see your name in alert result.

**8.**

Change your code using prompt to input tweet, and alert the result.

**9.**

Prepare a Readme file and send your work to the github account.