Lab: Objects and DOM

1. Articles List

In this problem, you should create a JS functionality which creates articles and appends them into some article section.

The programs in this language are called **scripts**. They can be written right in the HTML and **executed automatically** as the page loads.

Scripts are provided and executed as a **plain text**. They don't need a special preparation or a compilation to run. In this aspect, JavaScript is very **different** from another language called Java.

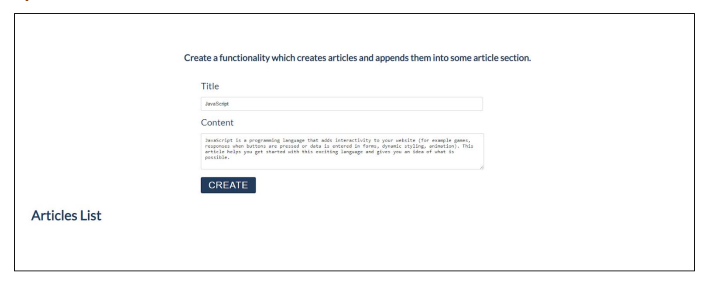


Constraints:

- Title value from the title input should be a heading 3 element <h3>
- Content text from the textarea element should be a paragraph
- Both new created elements (h3 and p) should be appended to a new article element <article>
- The current article element should be appended to the section which has an id articles (#articles)
- You should create new article element only if title and content are not empty.
- After the button is pressed you must clear the title value and text value.



Input:



Output:



What to submit?

Zip file containing the following:

- solution.js
- template.css
- template.html

File Name: ARTICLES-LIST.zip



2. Format the Text

In this problem, you should create a JS functionality which formats the given text into paragraphs.

JavaScript, often abbreviated as JS, is a high-level, interpreted programming language. It is a language which is also characterized as dynamic, weakly typed, prototype-based and multi-paradigm. Alongside HTML and CSS, JavaScript is one of the three core technologies of the World Wide Web. JavaScript enables interactive web pages and thus is an essential part of web applications. The vast majority of websites use it, and all major web browsers have a dedicated JavaScript engine to execute it. As a multi-paradigm language, JavaScript supports event-driven, functional, and imperative (including object-oriented and prototype-based) programming styles. It has an API for working with text, arrays, dates, regular expressions, and basic manipulation of the DOM, but the language itself does not include any I/O, such as networking, storage, or graphics facilities, relying for these upon the host environment in which it is embedded. FORMAT

```
▼ <body>
   <h42
       Create a functionality which formats the given text into paragraphs
  ▼ <div id="exercise">
    ▼
       "JavaScript, often abbreviated as JS, is a high-level, interpreted programming language. It is a
                language which is also characterized as dynamic, weakly typed, prototype-based and multi-paradigm. Alongside
                HTML and CSS, JavaScript is one of the three core technologies of the World Wide Web. JavaScript enables
                interactive web pages and thus is an essential part of web applications. The vast majority of websites use it,
                and all major web browsers have a dedicated JavaScript engine to execute it. As a multi-paradigm language,
                JavaScript supports event-driven, functional, and imperative (including object-oriented and prototype-based)
                programming styles. It has an API for working with text, arrays, dates, regular expressions, and basic manipulation of the DOM, but the language itself does not include any I/O, such as networking, storage, or
                graphics facilities, relying for these upon the host environment in which it is embedded.
     <button onclick="solve()" type="button" id="formatItBtn">Format</button>
     <div id="output"></div>
   </div>
```

When the [Format] button is clicked, you need to format the text inside the paragraph with an id "input". The formatting is done as follows:

- You need to create a new paragraph element which holds no more than 3 sentences from the given input.
- If the given input contains **less** or **3 sentences**, you need to create only **1** paragraph, fill it with these sentences and append this paragraph to the div with an **id** "**output**".



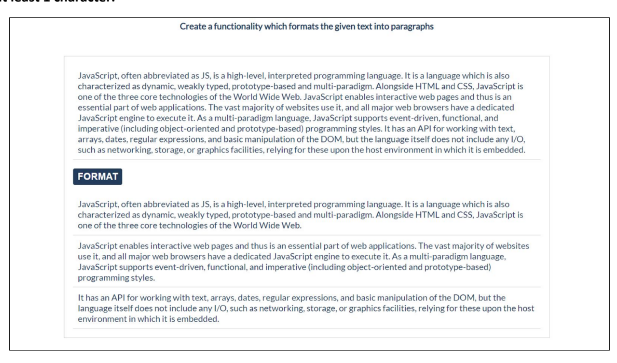
Otherwise, when you have more than 3 sentences in that **input paragraph**, you need to create enough paragraphs to get all sentences from the **input text**.

Just remember to restrict the sentences in each paragraph to 3.

Example:

- If the input paragraph contains 2 sentences, you need to create only 1 paragraph with these 2 sentences.
- If the input paragraph contains 7 sentences, you need to create 3 paragraphs:
 - The first paragraph must contain the first 3 sentences;
 - The second paragraph must contain the other three sentences of the whole text;
 - The **third paragraph** will contain **only the last sentence**, because there are no more sentences in this paragraph.

To find out how many sentences there are in the text, simply split the whole text by '.' Also, every sentence must have at least 1 character.



```
▼<div id="output">
    "JavaScript, often abbreviated as JS, is a high-level, interpreted programming language. It is a
             language which is also characterized as dynamic, weakly typed, prototype-based and multi-paradigm. Alongside
             HTML and CSS, JavaScript is one of the three core technologies of the World Wide Web."
   " JavaScript enables
             interactive web pages and thus is an essential part of web applications. The vast majority of websites use it,
             and all major web browsers have a dedicated JavaScript engine to execute it. As a multi-paradigm language,
             JavaScript supports event-driven, functional, and imperative (including object-oriented and prototype-based)
             programming styles."
   ▼ 
    " It has an API for working with text, arrays, dates, regular expressions, and basic
             manipulation of the DOM, but the language itself does not include any I/O, such as networking, storage, or
             graphics facilities, relying for these upon the host environment in which it is embedded."
   (/div
```



What to submit?

Zip file containing the following:

- solution.js
- template.css
- template.html

File Name: FORMAT-THE-TEXT.zip

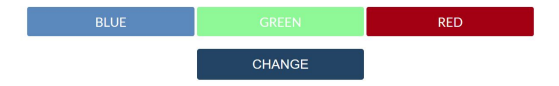
3. Growing Word

In this problem, you should **create a JS functionality** which **changes the size and the color** of a given **paragraph** on **every click**.

Growing Word

Create a functionality which changes the size and the color of a given paragraph on every click.

After every click, the current paragraph font size should be changed to the current font size **multiplied by 2**. Also the color of that paragraph should change, depending on the previous color.



```
\div id="exercise">
\div id="colors">
\div id="blueDiv">Blue</div>
\div id="greenDiv">Green</div>
\div id="redDiv">Red</div>
\div id="redDiv" onclick="growingWord()">CHANGE</button>
\div>
\div>
\square
\div>
\changer
\div>
\changer
\div>
\div>
\div>
\changer
\div>
```

Every time when we click on the [CHANGE] button, the color and the size of the paragraph which contains "Growing Word" should change!

After every click, the current paragraph *font size* should be changed to the current font size multiplied by 2. Also, the color of that paragraph should change, depending on the previous color.

Example:

- If we click **once**, the color should be changed to **blue** and the font size should be **2** (First initial size)
- If we click **twice**, the color should be changed to **green** and the font size should be **4** (2 * 2)
- If we click three times, the current color of that paragraph should be changed to red and the font size should be 8 (4 * 2)



• If our paragraph already has a **red color, on** the **next** click, the color should turn to **blue**. Just loop throw these three colors (blue, green, red) again and again and again... while you are clicking on that button.

Growing Word

Create a functionality which changes the size and the color of a given paragraph on every click.

After every click, the current paragraph font size should be changed to the current font size **multiplied by 2**. Also the color of that paragraph should change, depending on the previous color.



Growing Word

Create a functionality which changes the size and the color of a given paragraph on every click.

After every click, the current paragraph font size should be changed to the current font size **multiplied by 2**. Also the color of that paragraph should change, depending on the previous color.





Growing Word

Create a functionality which changes the size and the color of a given paragraph on every click.

After every click, the current paragraph font size should be changed to the current font size **multiplied by 2**. Also the color of that paragraph should change, depending on the previous color.



What to submit?

Zip file containing the following:

- solution.js
- template.css
- template.html

File Name: GROWING-WORD.zip

4. Visited Sites

In this problem, you should **create a JS functionality** that keeps track of how many times a specific site has been **visited.**



For instance, if we click <u>twice</u> on the Kingsland link and <u>once</u> on the YouTube link, the expected result must be:





What to submit?

Zip file containing the following:

- solution.js
- template.css
- template.html

File Name: VISITED-SITES.zip

Follow us: