Assignment 4: Forms and JavaScript (Part 1)

Write all the JavaScript within the same provided file script.js. Write your code on the places indicated by the comments.

Comment your code so that the teaching assistant understands what is happening, e.g.

```
/* Declares the constant hey */
const hey = 'This is a constant named hey'
```

Part 1: Intro (5%)

Download the provided files index.html and script.js. Connect the JavaScript file with the HTML document using a relative path. Where in the HTML document would you include it, and why?

Write your answers as a comment below your inclusion.

Part 2: Hello World (5%)

Below /* Part 2 */ in script.js, write a for loop which prints the integers from 1 to 20 in the developer console. It shall not print the numbers 0 and 21.

You can check the result by opening the developer console in your web browser.

Part 3: Combine the for loop with the if statement (15%)

Now you will implement a simplified version of a common interview test, combining the for loop with an if statement. Write your code below /* Part 3 */.

You will see the array 'numbers'. Use a for loop to go through that array. For each element in the array, print the number to the console using console.log. If the number is divisible by 3, instead of the number print the string 'eple' to the console. Should the number be divisible by 5, print the string 'kake' to the console instead of the number.

Hint: to check if a number is divisible by another number, use modulo (%). E.g. To check if the number 12 is divisible by 6, you can write 12%6, which will return 0.

Comment from the author: If a number is divisible by both 3 and 5, either 'eple' or 'kake' can be printed, this is dependent on your implementation.

Optional: If you want an extra challenge you can add an extra conditional that checks if the number is divisible by both 3 and 5. If it is the word 'eplekake' should be printed out. This part will not be graded, but is part of the normal test.

Part 4: DOM Manipulation (15%)

What is a page without a title? Well, what is a snake without its head? Pretty darn boring. Instead of simply adding the title in the HTML document, we will manipulate the DOM to add it. Sounds scary? It's not. In your HTML document index.html, you will see a h1 element with the id title. Use JavaScript to access this element and add the string 'Hello, JavaScript' to it.

As you might have guessed, write your code below /* Part 4 */

Hint: you can use .innerText to add text content to an element.

Part 5: Use Functions (20%)

We have manipulated the DOM by adding content to an element. Now we will use JavaScript to change a style attribute of two divs.

The provided HTML file contains three buttons and two divs. In script.js you will find three functions, one for each button. When clicked each button should activate its corresponding function, as listed below.

- Display: none -> changeDisplay()
- Visibility: hidden -> changeVisibility()
- Reset -> reset()

Below is a description of what each function should do. You will need to implement them correctly.

changeDisplay() should change #magic's display attribute to none.

changeVisibility() should change #magic's visibility attribute to hidden, and the display attribute to block.

reset() should set #magic's display and visibility attributes to their default values, that is block and visible, respectively.

You can make changes to the HTML document if you need to do so.

Now open your webpage and look at the magic. If you have done it correctly, the div with number 1 should be removed from the document flow when you press the button 'display: none' and be invisible (but take up space in the document) when you press the 'visibility: hidden' button.

You have not only learned to trigger a function with a button, and update the CSS attribute of an element; but you have also learned the difference between visibility: hidden and display: none. I'm glad you got out of bed today to experience this!

Part 6: Create Dynamic Webpages (15%)

Remember when you made an HTML list? Well, now you will populate that list using JavaScript. This way you can easily create dynamic webpages with your hands behind your back (this is not true).

In the HTML document, below <h2> Part 6 </h2>, you will find an empty unordered list with the id='tech'. In the JavaScript file, below /* Part 6 */, you will find the array technologies.

Loop through the array, and for each element, add it to that list in index.html

Hint: One way to solve this task is to combine each list element with the HTML tags /li>. You then have to concatenate string. In JavaScript you use the operator + to concatenate strings. E.g.:

```
const hey = 'Your Name'
console.log('Hello, ' + hey)
```

will give the string Hello, Your Name.

To solve this task, you can also use the JavaScript function appendChild(), which you can read about here. The important part is to create the list dynamically.

Part 7: Create a Form (15%)

Prior to submitting tax returns, a superhero must provide some personalia along with information regarding his or her superpower. Modify the empty form in indexForm.html to include fields with appropriate input types and labels given the following questions.

Label	Name	Description	Example
Real name	name	A string of alphabetical characters	Peter Parker
Gender	gender	Either "male" or "female"	Male
E-mail	email	An e-mail address	spinning@web.com
Birthdate	birthdate	DD.MM.YYYY prior to 1988	28.12.1984
Hero name	hero	A string of characters	Spider-Man
Do you wear spandex?	spandex	A boolean	True
Strength	strength	Integer between 1 and 10 (inclusive)	10
Speed	speed	Integer between 1 and 10 (inclusive)	1
Intelligence	intelligence	Integer between 1 and 10 (inclusive)	8

Note: The format of "Birthdate" can vary depending on your operating system. The format "DD/MM/YYYY" is also accepted.

The "Description" and "Example" columns are only intended for you as the developer, they do not need to be present in the form.

Finally, a button saying "Submit tax form" must be located at the end of the form.

Part 8: Form validation (10%)

The Norwegian Tax Administration (Skatteetaten) requires that the superhero fills in all the fields in the form. This means that the superhero should not be able to submit the form prior to answering all the questions.

Answers that violates the constraints expressed in the "Description" column in Part 7 should render the form unsubmittable. For example, it should not be possible to submit the form if the birthdate is set to 1989-01-01.

Deliverables

Submission should be uploaded as a zip file into Blackboard before the deadline. Submissions are ONLY accepted via Blackboard. We DON'T accept late assignments. Emails or any other messages with late assignments are automatically discarded without further communication.