Questions

**1. Explain which elements the following CSS selectors select:**

body,html {…}

.keys {…}

audio[data‐key="65"] {…}

.key[data‐key=”71” {…}

**Explain also the selectors from the first exercise:**

#laskuri {…}

\* {…}

**2. In this exercise we used methods document.querySelector() and**

**document.querySelectorAll() to look up DOM elements from document instead of the**

**familiar document.getElementById() ja getElementsByClass. How do they work?**

querySelector is more useful when you want use more complex selectors.

**3. Test your drum kit with at least three different browsers and report your findings. Hint: A test report should include at least which browser and browser versions was used in testing and if there were problems what were they and how can you make them happen.**

* **IE** (version: 11.2248.14393.0)… It did not work out. The version does not cover.
* **Chrome** (Version 68.0.3440.106 (Official Build) (64-bit))… It works normally.
* **Firefox developer** (64 bit)… It works normally.

**4. HTML tag audio also can provide music player controls (play, stip, pause etc.). Try adding a music player to a HTML page and provide a link to the page.**

* **Check:** [**http://intra.businesscollege.fi/s1800095/RUOMA/exercise03/**](http://intra.businesscollege.fi/s1800095/RUOMA/exercise03/)

**5. List at least three interesting HTML5 tags and describe briefly, what you can do with them.**

* **<iframe src="https://www.yahoo.co.jp"></iframe>**

The <iframe> tag specifies an inline frame. An inline frame is used to embed another document within the current HTML document.

* **First name: <input type="text" name="fname"><br>**

**Last name: <input type="text" name="lname"><br>**

The <input> tag specifies an input field where the user can enter data.

<input> elements are used within a <form> element to declare input controls that allow users to input data.

An input field can vary in many ways, depending on the type attribute.

* **<p>Do not forget to buy <mark>milk</mark> today.</p>**

The <mark> tag defines marked text.

Use the <mark> tag if you want to highlight parts of your text.