# Document Object Model

**Excercises** 

## Translate the phrase

- 1. Open the translate.html document.
- 2. Create a JavaScript code to translate the English phrase to the Polish one.
- 3. When the user moves the mouse over the text, The English text is to be replaced with the Polish one.
- 4. When the user moves the mouse away from the Polish translation, the original English text is to appear again
- 5. See <u>JavaScript Events</u>.

#### **Look for elements**

- 1. In the findingelements.html, write a program which displays in the console values of the following HTML elements:
  - h1 element
  - Element with id="someText"
  - Element with class="important"
  - All paragraph elements

### **Alter the DOM**

#### 1. Open the alter.html document.

#### 2. Create a JavaScript program in which:

- After clicking on the song title, the (Part 2) string is to be added at the end of the song title
- After clicking on the band name, the band description is to be displayed below the lyrics
- After clicking on the lyrics, the text is to be displayed in italics
- After double clicking on the page, the page background colour is to be changed to yellow
- When you try to copy the part of the lyrics, the copyright message is to be displayed in a popup window
- When you click on the visible band description, the band picture is to be displayed below the description (
   https://upload.wikimedia.org/wikipedia/en/d/d6/Pink\_Floyd\_-\_all\_members.jpg);
   note: to display the band picture, create a JavaScript code to add an <img> element below the description paragraph (see JavaScript HTML DOM Elements (Nodes), HTML DOM setAttribute() Method)

## Do shopping

- 1. In the shoppinglist.html, write a program to create a shopping list.
- 2. After clicking on a buton, a new item should be added at the end of a shopping list.

### Fill in a form

- 1. In the form.html document, write e program for filling in HTML input fields.
- 2. After clicking on the Hint buton, the variables values are should inserted into the input fields.

## Do the typing test

- 1. In the type.html, create a program to do a typing test.
- 2. Run a timer when you start typing the given text in the text area.
- 3. After 30 seconds, stop the timer and calculate, how many words and characters you managed to type.
- 4. Display the results below the text area.
- 5. To measure the time, use the JavaScript <a href="setTimeout()">setTimeout()</a> function.

#### **Create DOM elements**

- 1. In the node.html, create a JavaScript program to create the table below.
- 2. Search the Internet for a JavaScript code on how to add new elements to your webpage.

1	2
3	4

## jQuery use

- 1. Modify the shopping list program.
- 2. Add a new function so that after double-click on a list item, the item will be deleted.
- 3. Use jQuery in the created program.