# Web Technologies

**Excercises** 

## Display message

- 1. The variables name and surname contain your personal data.
- 2. In the message.html, write a JavaScript program to display your data both in a popup window and <u>in</u> the console.
- 3. Try to display your name and surname in separate lines.
- 4. Check the results in the Chrome DevTools (ctrl+shift+j or F12).

#### **Enter data**

- 1. The variables name, surname and age contain your personal data.
- 2. Enter the data and save them in the variables.
- 3. In the enter.html document, write a JavaScript program to display your data both in a popup window and in the console.
- 4. Try to display your personal data in a single line.
- 5. Check the results in the Chrome DevTools.

#### **Execute a condition statement**

- 1. The variables name, surname and age contain your personal data.
- 2. Enter the data and save them in the variables.
- 3. In the condition.html document, write a JavaScript program to display your data in the console provided you pressed Ok button in the "confirm" popup window.
- 4. Check the results in the Chrome DevTools.

### Try to guess

- 1. Write a JavaScript program where the program takes a random integer between 1 to 5, the user is then prompted to input a guess number. If the user input matches with guess number, the program will display a message "Good Work" otherwise display a message "Sorry".
- 2. Complete guessing.html with a JavaScript code.
- 3. To enter a user's number and to display a message, use popup windows.

#### Fix that code

- 1. Fix a JavaScript code in the code.html.
- 2. To improve the code quality, use JSLint (either notepad++ plug-in or www.jslint.com).

#### Construct a pattern

1. Write a JavaScript program to construct the following pattern:

```
*

* *

* * *

* * * *

* * * *
```

- 2. Use a for loop and a repeat string method.
- 3. Complete pattern.html with a JavaScript code.
- 4. Display results in the console.

## Check an array

- 1. An array of 5 elements includes random integers in the range of 1 to 5. To create a random number, use <a href="Math.random()">Math.random()</a> function.
- 2. Check whether the array is sorted, i.e. each element of the array is not smaller than its predecessor.
- 3. Complete array.html with a JavaScript code.
- 4. Display in the console the array elements and information whether the array is sorted.

## Make a good speech

- 1. Write a JavaScript program to write/generate a speech.
- 2. Use speech.html with speech text excerpts.
- 3. To create a sentence, take any text from the first array, any text from the second one, any text from the third one, and finally, any text from the fourth array.
- 4. Complete the n() function to create a random number for selecting text from arrays. Use <a href="Math.random()">Math.random()</a>
- 5. Display your speech, containing 5 sentences, in the console.

### Create an external script

- 1. In the external.html, write a JavaScript program to display a current date in a popup window.
- 2. Place a JavaScript code in the external file date.js
- 3. In the current folder, create a folder 'js'. Then put the script file in that folder.

#### **Events**

- 1. In the events.html, write a JavaScript program to display a message in the console 'You clicked the button X times'.
- 2. Put a code in an external script.
- 3. Create a function and a button event.
- 4. Display a message in the console each time the user clicks on the button.
- 5. Replace X with the number of clicks.
- 6. Check the results in the Chrome DevTools.

# **Object Oriented Programming**

# **Display movie**

Complete the movie.html document. Display all movie details on the console.

### Create mobile phone

- 1. Open the mobile.html document. Then create an object describing your mobile phone.
- 2. The object should consist of at least five properties of different types (string, number, boolean, array, object).
- 3. Add a button and display the mobile phone description in a popup window after clicking on the button.

#### **Calculate BMI**

Complete the JavaScript code in the bmi.html document to calculate BMI (Body Mass Index).

## Analyse an array

Complete the JavaScript code in the array.html document.

## Display books list

- 1. Based on the list of books below, create in the books.html an array of five objects, where each object describes a single book.
- 2. Iterate through the array of books and display in the console the details of books in paperback.

```
id,title,author,format,price
"The Return of Duck and Goose","Sir Piggy",paperback,19.99
"The Adventures of Duck and Goose","D. Cow",hardback,18.99
"My Friend is a Duck","A. Parrot",paperback,14.99
"'Duck and Goose' Cheat Sheet for Students","Polly Parrot",paperback,5.99
"'Duck and Goose': an allegory for modern times?","Bor Ing",ebook,59.99
```

Source: http://dickimaw-books.com/latex/admin/html/samplecsv.shtml

#### Create constructor function

- 1. In the forsale.html document, create a constructor function House with the following properties and methods:
  - bedrooms (the number of bedrooms)
  - facilities (an array of house facilities, eg. ['garden','garage','swimming pool'])
  - price
  - address (an object of street, city)
  - phone (eg. 555 222 111)
  - changePrice(newPrice){...}
  - addFacility(newFacility){...}
  - description() { returns a string containing a full house description, i.e. bedroom, facilities, price, address)}
- 2. Then use the constructor function to create a collection of five houses.
- 3. Display the house details in the console (use the description method and a loop).
- 4. Change a price of two houses and add at least one facility in three houses).
- 5. Display the house details in the console.