# Homework: Cookies and Web Storages

This document defines the homework assignments from the ["JavaScript Applications" Course @ Software University](https://softuni.bg/trainings/coursesinstances/details/11). Please submit as homework a single zip / rar / 7z archive holding the solutions (source code) of all below described problems.

## Greeting System

Create a greeting system with the following functionality:

* If the user visits the page for the **first time**, he should be asked to enter his **name**. The name then be added to the **local storage.**
  + When the user opens the page for the second time, the application should greet him.
* Showing **session** **visits** count.
* Show **total visits** count.

Try the same using the **session storage**. Shall it work?

## Poll

Create a **poll system**. The system should contain the following items:

* A few **questions** with **4 possible answers** for each question.
* A **timer**, which starts **counting down** from **5 minutes** once the page is loaded.
* A **submit button** for submitting the selected answers.

Implement the following functionality:

* If the user **exits the page** by accident before submission, his answers should be **reloaded from storage**.
* If the user has already completed the poll (successfully submitted), **his result should be displayed**.
* Save every question's **answer** in **storage**. When the presses the 'submit' button, the timer stops, and shows the user his result and his errors.