

TP-03

JavaScript

(Local storage, Cookie, and session)

<https://javascript.info/>

TP03 Exercises

TP02.1: Todo list with LocalStorage

Build a web application allowing user to create do-to list based on following UI designs and functionalities. The data must be stored inside LocalStorage

To-do List with LocalStorage

Task title

Assingnee

Dateline

Title

John

07/22/2018

Add

Create project	Tola	24/2/2022	
Define project req	Makara	24/3/2022	
Testing on project	Kompheak	24/4/2022	
Deploy project	Minea	24/5/2022	
Hosting	Mesa	31/3/2022	

TP03 Exercises

TP02.2: Todo list with SessionStorage

Build a web application allowing user to create do-to list based on following UI designs and functionalities. The data must be stored inside SessionStorage

To-do List with SessionStorage

Task title

Assingnee






Dateline

Title

John

07/22/2018

Add

Create project	Tola	24/2/2022	
Define project req	Makara	24/3/2022	
Testing on project	Kompheak	24/4/2022	
Deploy project	Minea	24/5/2022	
Hosting	Mesa	31/3/2022	

TP03 Exercises

TP02.3: Cookie

Build a web application allowing user to create cookie in a list based on following UI designs and functionalities. The data must be stored inside Cookie

USE FIREFOX

Cookie Management

Key	Value	Expired	
<input type="text" value="Key"/>	<input type="text" value="value"/>	<input type="text" value="07/22/2018"/>	<input type="button" value="Add"/>
username	tola		<input type="button" value="Set expired"/>
token	j42hk3234khj432khj		<input type="button" value="Set expired"/>
email	test@gic.com		<input type="button" value="Set expired"/>

Note: Local cookie is not allowed in Google Chrome, please do your test on Firefox instead

TP03 Exercises

TP03.4: Book shop CRUD with Local storage

Build a web application allowing user to create/read/update/delete books. All data must be stored in Local Storage

The screenshot displays a web application interface for a book shop. On the left side, there is a form for adding a new book with the following fields:

- Name:** A text input field containing "c programming".
- Category:** A text input field containing "coding".
- Price:** A text input field containing "1,000 riel".
- Add:** A button to submit the form.

On the right side, there is a grid view of the book collection. It contains six book cards, each with a book icon, a title, a price, a category, and buttons for "Delete" and "Change name".

Book ID	Name	Price	Category
Book I1	Name: Book I1	Price: 100 riel	Category: English
Book I2	Name: Book I2	Price: 100 riel	Category: English
Book I3	Name: Book I3	Price: 100 riel	Category: English
Book I4	Name: Book I4	Price: 100 riel	Category: English
Book I5	Name: Book I5	Price: 100 riel	Category: English
Book I6	Name: Book I6	Price: 100 riel	Category: English


- ✓ Grid view of book collection
- ✓ Add new book
- ✓ Delete book
- ✓ Update new name

TP03 Exercises

TP03.5: Login Form with Cookie

Build a web application that always requires user authentication before getting to the home page. In 30 seconds, If you reload home page, it will route you to a login page instead.

Given login info:
Email: gic@gmail.com
Pwd: Gic123



Email

Password

Login

Welcome to Home Page

You will be automatically logged out after 30 seconds

Keep refreshing your page

Logout

Note: Local cookie is not allowed in Google Chrome, please do your test on Firefox instead

Local storage, Cookie and Session storage

	Cookies	Local Storage	Session Storage
Capacity	4kb	10mb	5mb
Browsers	HTML4 / HTML 5	HTML 5	HTML 5
Accessible from	Any window	Any window	Same tab
Expires	Manually set	Never	On tab close
Storage Location	Browser and server	Browser only	Browser only
Sent with requests	Yes	No	No

Local storage & Session storage

LocalStorage

```
localStorage.setItem('test', 1);

alert( localStorage.getItem('test') ); // 1
```

Object-like access

```
// set key
localStorage.test = 2;

// get key
alert( localStorage.test ); // 2

// remove key
delete localStorage.test;
```

Strings only

```
localStorage.user = {name: "John"};
alert(localStorage.user); // [object Object]
```

```
localStorage.user = JSON.stringify({name: "John"});

// sometime later
let user = JSON.parse( localStorage.user );
alert( user.name ); // John
```

Session Storage

```
sessionStorage.setItem('test', 1);

alert( sessionStorage.getItem('test') ); // after refresh: 1
```


Cookie

Reading from document.cookie

```
alert( document.cookie ); // cookie1=value1; cookie2=value2;...
```

Writing to document.cookie

```
document.cookie = "user=John"; // update only cookie named 'user'  
alert(document.cookie); // show all cookies
```

```
// special characters (spaces), need encoding  
let name = "my name";  
let value = "John Smith"  
  
// encodes the cookie as my%20name=John%20Smith  
document.cookie = encodeURIComponent(name) + '=' + encodeURIComponent(value);  
  
alert(document.cookie); // ...; my%20name=John%20Smith
```

Cookie options: path=/; domain=site.com; expires; secure; samesite

```
document.cookie = "user=John; path=/; expires=Tue, 19 Jan 2038 03:14:07 GMT"
```

Note: Check w3school for supporting functions

Bonus



Data-Driven Documents

<https://d3js.org/>

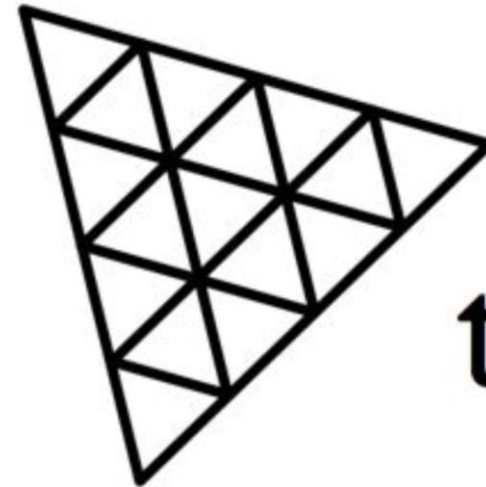
<https://observablehq.com/@d3/gallery>

<https://www.d3indepth.com/>

<https://sbcode.net/threejs/introduction/>

<https://fhtr.org/BasicsOfThreeJS/#27>

<https://threejs.org/>



three.js

Good luck 🍀