## Assignment 7

- 1. Practice to extract from https://reqres.in/ the "LIST USERS" (JSON format) by fetch function. Create a link (named contact list, for example) in your CV website that takes us to a new page, there you will display the exctructed "LIST USERS" in any format you wish.
- 2. Choose your favorite 2 websites, and show all URL components by example

## **Solution Section 1**

The solution is in a CV file called Index.html in the Homework 7 folder.

To go to the solution page, click on the top menu on the page - User Lisr Exercise there are 3 files for list of users assignment at user-list folder (Section 1):

- 1. index.html
- 2. my.js
- 3. my.css

## **Solution Section 2**

**Website URL:** <a href="https://www.mako.co.il/news-digital/2020\_q4/Article-0b41a281ed57671026.htm?sCh=3d385dd2dd5d4110&pld=1898243326">https://www.mako.co.il/news-digital/2020\_q4/Article-0b41a281ed57671026.htm?sCh=3d385dd2dd5d4110&pld=1898243326</a>

**Protocol:** https

Host name: www.mako.co.il

Relative path: /news-digital/2020 q4/Article-0b41a281ed57671026.htm

Query parameters: ?sCh=3d385dd2dd5d4110&pld=1898243326

**Website URL:** <a href="https://www.asos.com/men/outlet/ctas/timed-sales/timed

**Protocol:** https

Host name: www.asos.com

**Relative path:** /men/outlet/ctas/timed-sales/timed-sale-4/cat/ **Query parameters:** 

?cid=28026&ctaref=hp|mw|promo|banner|1|edit|timedsale