Lab: HTTP and REST

Problems for in-class lab for the "JS Front-End" course @ SoftUni.

1. REST Countries

NOTE: Install "Postman" REST Client to ease your tasks.

Your first task is to get detailed information about Bulgaria.

- Send a "GET" request to the link given below.
- **Copy** the response in JSON format.

REQUEST:

https://restcountries.com/v2/name/Bulgaria

```
GET
               https://restcountries.com/v2/name/Bulgaria
                                                                                                                                                 Send
RESPONSE:
                   https://restcountries.com/v2/name/Bulgaria
                                                                                                                                                  Send
  GET
                                                                         Settings
           Authorization Headers (7) Body Pre-request Script
                                                                                                                                                      Cookies
 Params
                                                                 Tests
      Cookies Headers (7) Test Results
                                                                                                    Status: 200 OK Time: 416 ms Size: 856 B
                                                                                                                                             Save Response V
 Body
   Pretty
                                Visualize
                                                                                                                                                   "name": "Bulgaria",
     4
                 "topLevelDomain": [
                      ".bg"
     5
     6
                  "alpha2Code": "BG",
     8
                 "alpha3Code": "BGR",
                 "callingCodes": [
    10
                      "359"
                  "capital": "Sofia",
                 "altSpellings": [
    13
    14
                      "BG",
                      "Republic of Bulgaria",
    15
    16
                      "Република България"
    17
                  "subregion": "Eastern Europe",
    18
                 "region": "Europe",
    19
    20
                  "population": 6927288,
    21
                  "latlng": [
                     43.0,
                      25.0
                                                                                                                                ☐ Pootoomo ☐ Bunnor III Trod
```

2. GitHub: Labels Issue

Get the first issue from repository with name "test-nakov-repo". Send a GET request to https://api.github.com/repos/testnakov/test-nakov-repo/issues/:id, where :id is the issue.













3. Github: Create Issue

This time we have to **create** an issue (data should be **send** to the server). Send a "**POST**" request to the server with the following JSON as **body** (send it as **application/json**):



You need to use your GitHub account credentials to submit issues. Under the Authorization tab, select Basic and enter your username and password. Send the request to the URI from the previous task, but without the :id.

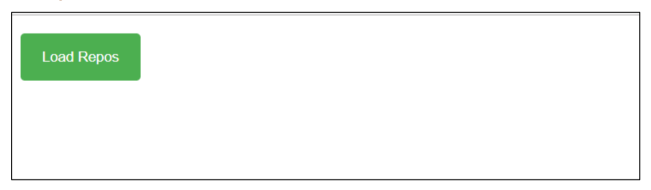
4. GitHub Repos

Your task is to write a JS function that loads a github repository asynchronously with AJAX. You should use the Fetch API. Obtain the data by making a GET request to the following URL:

"https://api.github.com/users/testnakov/repos"

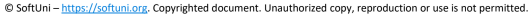
Transform the body to text with res.text() and in the second then() block of the Promise replace the text content of a div element with id "res" with the value from the response. Do not format the response in any way.

Examples



[{ "id": 73502401, "node_id": "MDEwOlJlcG9zaXRvcnk3MzUwMjQwMQ==", "name": "Flappy-Nakov", "full_name": "node_id": "MDQ6VXNlcjlzNDA2NDY1", "avatar_url": "https://avatars1.githubusercontent.com/u/23406465?v=4", "https://github.com/testnakov", "followers_url": "https://api.github.com/users/testnakov/followers", "following_u "https://api.github.com/users/testnakov/gists{/gist_id}", "starred_url": "https://api.github.com/users/testnakov/s "https://api.github.com/users/testnakov/subscriptions", "organizations_url": "https://api.github.com/users/testn "https://api.github.com/users/testnakov/events{/privacy}", "received_events_url": "https://api.github.com/users/ "https://github.com/testnakov/Flappy-Nakov", "description": "A Javascript Game", "fork": true, "url": "https://api.;















5. Github Repos By Username

Your task is to write a JS function that executes an AJAX request with Fetch API and loads all user github repositories by a given username (taken from an input field with id "username") into a list (each repository as a list-item) with id "repos". Use the properties full name and html url of the returned objects to create a link to each repo's GitHub page. If an error occurs (like 404 "Not Found"), append to the list a list-item with text the current instead. Clear the contents of the list before any new content is appended. See the highlighted lines of the skeleton for formatting details of each list item.

Examples



GitHub username: k1r1L **Load Repos**

- k1r1L/Angular-2-Demos
- k1r1L/Angular-Sli.do
- k1r1L/awesome-interview-questions
- k1r1L/CSharp-Web-Development-Basics
- k1r1L/CSharp-Web-MVC-Frameworks-ASP.NET
- k1r1L/Databases-Advanced-Entity-Framework
- k1r1L/Databases-MS-SQL-Server-Exercises
- k1r1L/Express-Demo-Server
- k1r1L/express-js-exercises
- k1r1L/Front-End-Web-FMI-Project
- k1r1L/Fundamental-Level
- k1r1L/JavaScript-Advanced
- k1r1L/JavaScript-Applications
- <u>k1r1L/JavaScript-Fundamentals</u>
- k1r1L/React-Project
- k1r1L/SoftUni-ExpressJS-Fundamentals
- k1r1L/Softuni-Memes
- k1r1L/Tetris-JavaFundamentals-Teamwork
- k1r1L/TicTacToe
- <u>k1r1L/University-Information-System</u>





















6. Github Commits

Write a JS program that loads all commit messages and their authors from a github repository using a given HTML.

The loadCommits() function should get the username and repository from the HTML textboxes with IDs "username" and "repo" and make a GET request to the Github API:

https://api.github.com/repos/<username>/<repository>/commits

Swap **<username>** and **<repository>** with the ones from the HTML:

- In case of success, for each entry add a list item () in the unordered list () with id "commits" with text in the following format:
 - "<commit.author.name>: <commit.message>"
- In case of an **error**, add a single **list item** () with text in the following format:
 - "Error: <error.status> (Not Found)"

Screenshots:

