# **Lab: Asynchronous Programming**

### 1. Github Commits

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

Skeleton will be provided in the Resources folder.

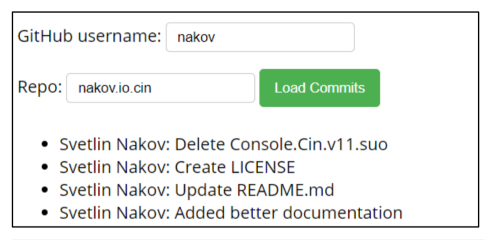
The **loadCommits()** function should get the **username** and **repository** from the HTML textboxes with IDs **"username"** and **"repo"** and make a **GET** request to the **Github API**:

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** (<**li>**) with text in the following format:
  - "Error: <error.status> (<error.statusText>)"

#### **Screenshots:**





## 2. Blog

Write a program for reading blog content. It needs to make **requests** to the **server** and display **all blog posts** and their **comments**.

Firebase URL - https://blog-apps-c12bf.firebaseio.com/

Skeleton will be provided in the **Resources folder**.

















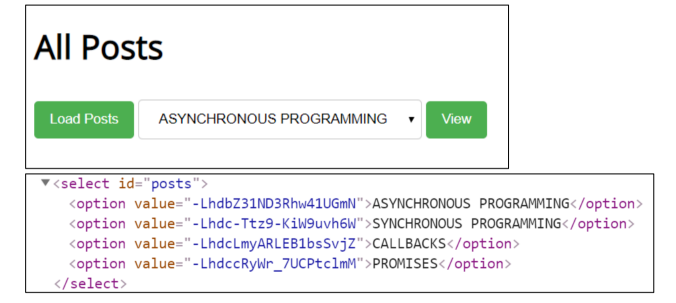
The button with ID "btnLoadPosts" should make a GET request to "/posts". The response from the server will be an Object of objects.

```
script.is:19
▼{-LhdbZ31ND3Rhw41UGmN: {...}, -Lhdc-Ttz9-KiW9uvh6W: {...}, -LhdcLmyARLEB1bsSvjZ: {...}, -LhdccRyWr_7UCPtclmM: {...}} 🛭
   -LhdbZ31ND3Rhw41UGmN: {body: "An asynchronous model allows multiple things to ha…he result (for example, the data read from disk).", id: "rrt87...
 ▶ -Lhdc-Tt29-KiN9uvMeWi (body: "In a synchronous programming model, things happen ...stops your program for the time the action takes.", id: "rrt87...
▶ -Lhdc-Tt29-KiN9uvMeWi (body: "One approach to asynchronous programming is to mak... the callback function is called with the result.", id: "rrt87...
  -- LhdccRyWr_7UCPtclmM: {body: "Working with abstract concepts is often easier whe…turn an object that represents this future event.", id:
  ▶ __proto__: Object
```

Each object will be in the following format:

```
{
  body: {postBody},
  id: {postId},
  title: {postTitle}
}
```

Create an <option> for each post using its object key as value and current object title property as text inside the node with ID "posts".



When the button with ID "btnViewPost" is clicked, a GET request should be made to:

- "/posts/{postId}" to obtain the selected post (from the dropdown menu with ID "posts") -The following request will return a single object as described above.
- "/comments to obtain all comments. The request will return a Object of objects.

```
VM2085:1
{-LhdewtO2lJrzuThWlMj: {...}, -LhdfHFg8dNxK-qUaukL: {...}, -LhdfVg4JDKa0Cft-dQZ: {...}, -LhdfuAXo1mPycgRRf-3: {...}, -Lhdg0x8Q6-j2vnNUhL5: {...}, ...}

    ▶ -Lhdewt02l]rzuThWlMj: {id: "rrt8713kjx1jda5r", postId: "rrt875tgjx1imgqb", text: "So good article. Nice!"}
    ▶ -LhdfHFg8dNxK-qUaukL: {id: "rrt878p0jx1jdgze", postId: "rrt875tgjx1imgqb", text: "Rly helpful. Thanks!"}
    ▶ -LhdfVg4JDKa0Cft-dQZ: {id: "rrt879ccjx1jdo03", postId: "rrt879rkjx1imo12", text: "Now I understand it... T

    ▶ -LhdfuAXo1mPycgRRf-3: {id: "rrz123cjxhhfdoti443", postId: "rrt87twjx1imswr", text: "Amazing article! Good job!"}
    ▶ -Lhdg0x8QG-j2vnNUhl5: {id: "rrz123smshhfdoti543", postId: "rrt87twjx1imswr", text: "You are the best! +1 For this Article!"}
    ▶ -LhdgPKif5sYTjYN61SQ: {id: "rrz35smshhfdfti543", postId: "rrt87btcjx1imxui", text: "Good job my man! You are the best!"}

> LindgZmmSUCF6eo5VUGg: {id: "rrz35sshshfdfti444", postId: "rrt87btcjxlimxui", text: "MMAZIMG ARTICLE! It's was pleasure to read it! Thanks bro!"}
> -LhdgAmSUCF6eo5VUGg: {id: "rrz404smshshfdfti404", postId: "rrt87btcjxlimxui", text: "It was ok, next time you will crush them!"}
   proto : Object
```













Each object will be in the following format:

```
{
  id: {commentId},
  postId: {postId},
  text: {commentText}
}
```

You have to find this comments that are for the current post (check the **postId property**)

Display the post title inside h1 with ID "post-title" and the post content inside ul with ID "postbody". Display each comment as a inside ul with ID "post-comments". Do not forget to clear its content beforehand.

### ASYNCHRONOUS PROGRAMMING

An asynchronous model allows multiple things to happen at the same time. When you start an action, your program continues to run. When the action finishes, the program is informed and gets access to the result (for example, the data read from disk).

#### Comments

- · So good article. Nice!
- · Rly helpful. Thanks!

```
<h1 id="post-title">ASYNCHRONOUS PROGRAMMING</h1>
▼
  "An asynchronous model allows multiple things to happen at the same time. When you start an action, your program
  continues to run. When the action finishes, the program is informed and gets access to the result (for example, the
<h2>Comments</h2>
▼
  So good article. Nice!
  Rly helpful. Thanks!
```









