Get Data from the Web

with JavaScript and Node.js

LFU, March 13 2018

Why Bother learning Node.js and JavaScript?

<DYKE.tech>

TAKE THE CHALLENGE AND BECOME

PROUD DYKE.TECH

[Solve 9 tasks and prove you master web technologies]

ABOUT THE PROJECT

START THE CHALLENGE

https://www.dyke.tech

Domov

75

About us

Produkcija

Iziave&Blog

Študijski viri

VSE OBJAVE DOGODKI IZJAVE IN PROTESTI PRODUKCIJA



Lezbične in kvirovske intimnosti v prijateljskih odnosih

1 2 2019 15

Lezbično-feministična univerza vas vabi na izkustveno delavnico "Lezbične in kvirovske intimnosti v prijateljskih odnosih", ki bo v ponedeljek, 19.2.2017 ob 19h v klubu Tiffany (ŠKUC-Kulturni center Q), Metelkova mesto. Na delavnici bomo skušale raziskati raznolike vidike naših lezbičnih in kvir prijateljstev, kolegialnosti, tovarištev in ostalih tesnih odnosov. Skušale bomo začrtati odprt, širši spekter intimnosti in [...]





https://www.lezfemuniverza.org/

ARDUINO:

Sektor Ž

Podcast radijske vsebine z Radia Študent.



Zelo kratek uvod v črni feminizem

February 17, 2018, 12:00 PM

Kratek uvod v črni in afroameriški feminizem z vidika filma, litetature in glasbe

Media files

2018-02-17-sektor-ž-zelo-kratek-uvod-v-črni-feminizem.mp3 (audio/mpeg, 146 MB)

ZAKAJ FEMINIZEM DANES?

January 20, 2018, 12:00 PM

O feministični ediciji revije Dialogi

Media files

2018-01-20-sektor-ž-zakaj-feminizem-danes.mp3 (audio/mpeg, 146 MB)

Feministično zavzetje Ljubljane

December 16, 2017, 12:00 PM

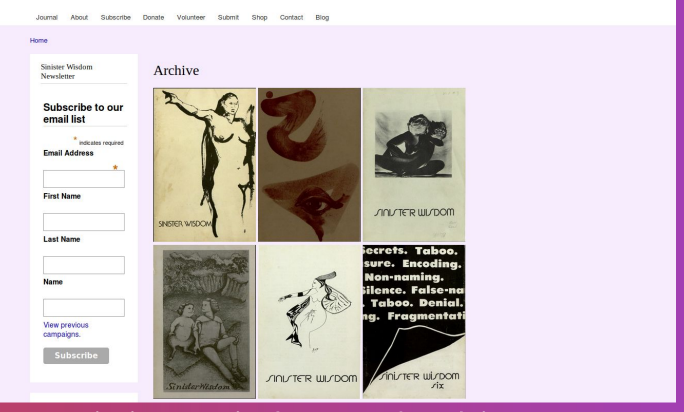
Feministična tura po Ljubljani in shod Noč je naša!

Media files

2017-12-16-sektor-ž-feministično-zavzetje-ljubljane.mp3 (audio/mpeg, 143 MB)

https://radiostudent.si/dru%C5%BEba/sektor-%C5%B
E/podcast





http://www.sinisterwisdom.org/archive

What Will We Learn Today?

- Source Code and HTML
- Node.js
- Code Editor Visual Studio Code
- JavaScript
 - Variables
 - Array
 - forEach
 - Function
 - Object

- Data from web pages
 - Get HTML
 - Get data from HTML
 - Download files

Source code in browsers

Right click > View Page SourceOr

- Right click > Inspect Element
- Right click > View Page Source

```
<!doctype html>
<html lang="en-US">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
<link rel="profile" href="http://qmpq.org/xfn/11">
<title>Dyke.tech</title>
<meta name="description" content="Dyke.tech is a lesbian who masters computer science. Test yourself and solve 9 tasks to get a certificate Proud Dyke.tech!"/>
<link rel="preload" href="https://www.dvke.tech/wp-content/themes/dvke/fonts/montserrat-v11-latin-regular.woff2" as="font">
<link rel="preload" href="https://www.dyke.tech/wp-content/themes/dyke/js/jquery-3.2.1.min.js" as="script">
<meta property="og:locale" content="en US"/>
<meta property="oq:site name" content="Dyke.tech"/>
<meta property="og:title" content="Proud Dyke.tech"/>
<meta property="oq:url" content="http://www.dyke.tech"/>
<meta property="og:type" content="website"/>
<meta property="og:description" content="Dyke.tech is a lesbian who masters computer science. Test yourself and solve 9 tasks to get a certificate Proud Dyke.tech!"/>
<meta property="og:image" content="http://www.dvke.tech/wp-content/uploads/2017/10/dvketech.png"/>
<meta itemprop="name" content="Proud Dyke.tech"/>
<meta itemprop="description" content="Dyke.tech is a lesbian who masters computer science. Test yourself and solve 9 tasks to get a certificate Proud Dyke.tech!"/>
<meta itemprop="image" content="http://www.dyke.tech/wp-content/uploads/2017/10/dyketech.png"/>
<meta name="twitter:title" content="Proud Dyke.tech"/>
<meta name="twitter:url" content="http://www.dvke.tech"/>
<meta name="twitter:description" content="Dyke.tech is a lesbian who masters computer science. Test yourself and solve 9 tasks to get a certificate Proud Dyke.tech!"/>
<meta name="twitter:image" content="http://www.dyke.tech/wp-content/uploads/2017/10/dyketech.png"/>
<meta name="twitter:card" content="summary large image"/>
<style>html{font-family:sans-serif:line-height:1,15:-ms-text-size-adjust:100%;-webkit-text-size-adjust:100%}body{margin:0}header{display:block}h1{font-size:2em:margin:.67em 0}a{background-colol.pdf
.col., col., col. 10, .col. 11, .col. 12, .col. 22, .col. 3, .col. 4, .col. 5, .col. 6, .col. 7, .col. 8, .col. 9, .col. 19, .col. 19
k rel='dns-prefetch' href='//s.w.org' />
<link rel="canonical" href="https://www.dyke.tech/" />
</head>
<body class="home page-template-default page page-id-11 page-parent">
<div id="site" class="container-fluid nostyle">
<header class="row">
<div class="col-12">
<h1><a href="https://www.dvke.tech"><span>&lt:</span>DYKE.tech<span>&ot:</span></a></h1>
</div>
</header>
<div id="content" class="row justify-content-center">
<div class="col-10">
TAKE THE CHALLENGE AND BECOME
<h2 class="shadow">PROUD Dyke.tech</h2>
[ Solve 9 tasks and prove you master web technologies ]
<div class="row justify-content-center">
<a class="btn btn-default btn-about" href="https://www.dyke.tech/about-the-project/">About the project</a><a href="https://www.dyke.tech/test/level01-9975280837471640/" class="btn btn-default".
</div>
</div>
</div>
</div>
<script>var pag= pag[[[]: pag.push(['trackPageView']): pag.push(['enableLinkTracking']):(function(){var u="//www.dvke.tech/piwik/": pag.push(['setTrackerUrl'.u+'piwik.php']): pag.push(['setSi]
window.addEventListener( "load", function ( event ) {
       var elem site = document.getElementBvId( "site" ):
       elem site.classList.remove("nostyle");
   });
</script>
</body>
</html>
```

HTML

Elements

- body
- H1
- a
- . . .

<u>Attributes</u>

- class=
- id=
- style=
- src=

Node.js

Node is an open-source, cross-platform, runtime environment that allows developers to create tools and applications in JavaScript.

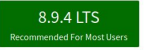
Download from https://nodejs.org



Node. is® is a JavaScript runtime built on Chrome's V8 JavaScript engine. Node. is uses an event-driven, non-blocking I/O model that makes it lightweight and efficient. Node. js' package ecosystem, npm, is the largest ecosystem of open source libraries in the world.

Spectre and Meltdown in the context of Node.js.

Download for Linux (x64)



9.5.0 Current Latest Features

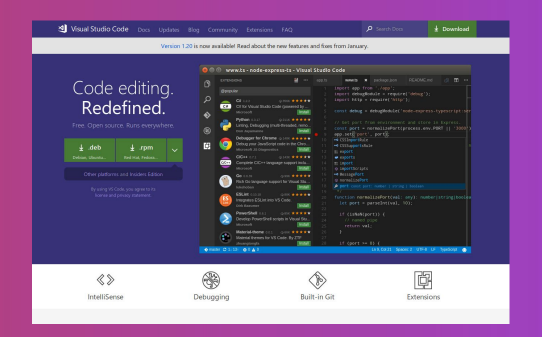
Other Downloads | Changelog | API Docs Other Downloads | Changelog | API Docs

Install code editor

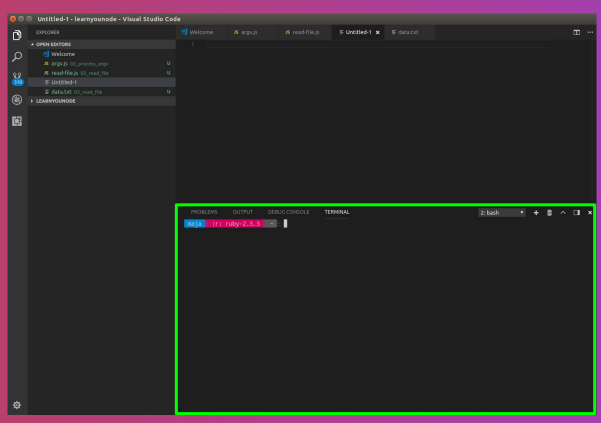
Visual Studio Code

Download from

code.visualstudio.com



View > Integrated terminal



View > Integrated terminal

```
PROBLEMS
                                          TERMINAL
              OUTPUT
                         DEBUG CONSOLE
maja ∃ (r) ruby-2.3.3 🗏 ~ 🗏 node
> 3+3
> console.log("Node")
Node
```

Download files for the workshop

Download files from

goo.gl/vwvhBU

https://github.com/22nds/lfu-node-parsing/archive/master.zip

Unzip and Open folder with code in Code Editor

File > Open Folder...



EXPLORER



■ OPEN EDITORS



▲ LFU NODE WORKSHOP (WORKSPACE)



■ Ifu-node-parsing ▶ .vscode



■ 01 javascript basics



JS 00 run node.js



JS 01 comments.js



JS 02 variables numbers.js



JS 04 variables booleans.js

JS 05 array.js

JS 06 function.js

JS 07 object.js

▶ 02_get_html

▶ 03 get data

▶ 04 download files

▶ 05 complete code

▶ node modules

.gitignore

JS .ishintrc

{} package.ison

(i) Readme.md

Install dependencies in packages.json

npm install

```
{} package.json x
          "name": "lfu-node-parsing",
          "version": "1.0.0",
           "description": "Workshop - Learning web page parsing with Node.js",
          "main": "index.js",
          "scripts": {
               "test": "echo \"Error: no test specified\" && exit 1",
  8
               "start": "node ./index.js"
          "author": "Maja Kraljic",
          "license": "ISC",
           "dependencies": {},
          "keywords": [],
           "devDependencies": {
               "async": "^2.6.0",
               "axios": "^0.17.1",
               "cheerio": "^1.0.0-rc.2",
               "colors": "^1.1.2",
               "download": "^6.2.5"
```

Open a file in Code Editor

Run it with:

node <Filename.js>

Or insert **node** and drag and drop the desired file from the Explorer view.

```
JS index.js X
      var colors = require('colors/safe');
      var volume = `
       ___
      console.log(colors.rainbow(volume));
      console.log(colors.yellow.bold(`hi color!`));
      console.log(colors.green('OK'));
      console.log(colors.red.bold('Error'));
                       DEBUG CONSOLE
                                      TERMINAL
 maja 🛮 ∡ master U:3
                      (r) ruby-2.3.3
                                      ~/Desktop/onGit/lfu-node-parsing
                                                                        node index.js
 _---
hi color!
```

JavaScript

Variables

Number

```
var number = 1;
number = 5;
console.log(number);
```

String

```
var word;
word = 'LFU';
word.length;
console.log(word);
```

Boolean

```
var bool = true;
bool = false;
console.log(bool);
```

Array

```
var list = [1, 2, 3];
list[0];
list.length;
console.log(list);
```

forEach

```
var list = [1, 2, 3];
list.forEach(
  item => console.log(item);
);
```

```
var list = [1, 2, 3];
list.forEach(
 item => {
   console.log(item);
```

Function

```
function square(num) {
  return num * num;
}
```

```
var result = square(5);
console.log(result);
```

Object

```
var myObj = {
 name: "LFU",
 location: "Ljubljana"
};
myObj.name
```

Let's go online!

Get HTML

with axios

https://github.com/axios/axios

Axios

```
const axios = require('axios');
axios.get("https://www.lezba.si")
  .then((response) => {
     console.log(response)
     console.log(response.config.url)
                                  // Address of the page
     console.log(response.status)
                                  // Server status 200 is OK
     })
  .catch((err) => {
     console.log(err);
```

Parse HTML

with cheerio

https://github.com/cheeriojs/cheerio

Get data: link URL

```
const cheerio = require('cheerio');
const $ = cheerio.load('<a</pre>
href="https://www.dyke.tech">Dyke.tech</a>');
var link = $('a').attr('href').text();
console.log(link);
```

Cheerio

```
$('h2')
$('div li')
$('#page')
$('.black')
```

Get data: Title

```
const axios = require('axios');
const cheerio = require('cheerio');
axios.get("https://www.lezba.si")
.then((response) => {
    const $ = cheerio.load(response.data);
    var title = $('h1').text();
    console.log(title);
})
.catch((err) => {
    console.log(err);
```

Get data: mp3 links

```
const axios = require('axios');
                                                       .catch((err) => {
const cheerio = require('cheerio');
                                                           console.log(err);
                                                       })
axios.get("https://radiostudent.si/dru%C5%BEba/se
ktor-%C5%BE/podcast")
.then((response) => {
    const $ = cheerio.load(response.data);
   var mp3s = [];
   $('enclosure').each(function(i, elem) {
        var link = $(this).attr('url');
       mp3s.push(link);
   });
   console.log(mp3s);
    console.log(mp3s.length);
})
```

Download Files

with download

https://www.npmjs.com/package/download

Download one file

```
const download = require('download');
var file = \frac{https://radiostudent.si/sites/default/files/posnetki/Sektor%20%C5%BD/2012-12-15-sektor-%C5%BE-feministke-vstanite.mp3'}{https://radiostudent.si/sites/default/files/posnetki/Sektor%20%C5%BD/2012-12-15-sektor-%C5%BE-feministke-vstanite.mp3'}
// download the file in folder downloads
download(file, './downloads').then(() => {
     console.log('Downloaded: ' + file);
});
```

Download multiple files

```
const download = require('download');
var files = [
'https://www.lezfemuniverza.org/wp-content/uploads/2018/02/lesbians-1974-SF-Gay-Parade-Rink-Foto-1-e1517516581958.jpg',
  'https://www.lezfemuniverza.org/wp-content/uploads/2017/12/grafit-zid-Rog-dec-2017.jpg',
  'https://www.lezfemuniverza.org/wp-content/uploads/2017/11/Lesbian-couple-at-Le-Monocle-Paris-1932.jpg',
  'https://www.lezfemuniverza.org/wp-content/uploads/2017/08/dyke-hard-2-e1502827128353.jpg'
files.forEach((file) => {
     download(file, './images').then(() => {
             console.log('Downloaded: ' + file);
     });
```

Download Big Files

one after another with async

https://github.com/caolan/async

Download big files one after another

```
const async = require('async');
var mp3s = [
'https://radiostudent.si/sites/default/files/posnetki/Sektor%20%C5%BD/2018-02-17-sektor-%C5%BE-zelo-kratek-uvod-v-%C4%8Drni-feminizem.mp3',
'https://radiostudent.si/sites/default/files/posnetki/Sektor%20%C5%BD/2017-06-17-sektor-%C5%BE-prihodnost-brez-pravic.mp3'
async.everySeries(mp3s, (mp3, callback) => {
              console.log("Downloading: " + mp3);
              download(mp3, './mp3s').then(() => {
                   console.log('DONE.');
                   callback(null, true)
              })
}, function(err, result) {
      console.log('All files are downloaded.');
});
```

What we learned?

- Source Code and HTML
- Installed Node.js
- Installed Code Editor Visual Studio Code
- JavaScript Basics
- How to get data/download files from web pages?
 - Get HTML
 - Get information we need
 - Download files

What will you download next?

Resources



JavaScript

Languages





Web technology for developers > JavaScript

Related Topics

JavaScript

Tutorials:

- Complete beginners
- JavaScript Guide
- Intermediate
- Advanced

References:

- Built-in objects
- Expressions & operators
- Statements & declarations
- Functions
- Classes
- Errors
- Misc
- New in JavaScript

Documentation:

- Useful lists
- Contribute

JavaScript (JS) is a lightweight interpreted or JIT-compiled programming language with first-class functions. While it is most well-known as the scripting language for Web pages, @many non-browser environments also use it, such as @Node.js, @Apache CouchDB and @Adobe Acrobat. JavaScript is a prototype-based, multi-paradigm, dynamic language, supporting object-oriented, imperative, and declarative (e.g. functional programming) styles. Read more about JavaScript.

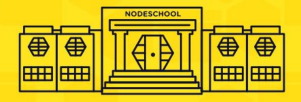
This section is dedicated to the JavaScript language itself, and not the parts that are specific to Web pages or other host environments. For information about APIs specific to Web pages, please see Web APIs and DOM.

The standard for JavaScript is ECMAScript. As of 2012, all a modern browsers fully support ECMAScript 5.1. Older browsers support at least ECMAScript 3. On June 17, 2015, as ECMA International published the sixth major version of ECMAScript, which is officially called ECMAScript 2015, and was initially referred to as ECMAScript 6 or ES6. Since then, ECMAScript standards are on yearly release cycles. This documentation refers to the latest draft version, which is currently a ECMAScript 2018.

Do not confuse JavaScript with the @ Java programming language. Both "Java" and "JavaScript" are trademarks or registered trademarks of Oracle in the U.S. and other countries. However, the two programming languages have very different syntax, semantics, and uses.

Tutorials

Reference



NODESCHOOL

Open source workshops that teach web software skills. Do them on your own or at a workshop nearby.



Get started by installing one of our **core workshops** or subscribe to our free **email newsletter**.

https://nodeschool.io/

Questions?

maja.kraljic@gmail.com