

# Fragen

# **Kannst du das noch einmal erklären?**

- «Ich habe das nicht richtig gehört.»
- «Ich war gerade abgelenkt.»
- «Ich dachte zuerst eigentlich, ich hätte es verstanden, aber ...»
- Vielleicht hast du den Eindruck, jemand anderes habe es nicht verstanden: Frag für deine Mistudierenden.

# Markdown

# Markdown

Ist eine einfache Auszeichnungssprache. Du kannst damit schnell klar strukturierte Texte schreiben, z.B. zur Dokumentation eines Kurstages.

```
# Titel
```

```
Absatz mit *kursiver Textstelle*.
```

- Absatz einer Aufzählung
- Noch ein Absatz einer Aufzählung

```
Text mit einem [Link auf Giphy](https://giphy.com)
```



Titel

Absatz mit *kursiver Textstelle*.

- Absatz einer Aufzählung
- Noch ein Absatz einer Aufzählung Text mit einem Link auf Giphy

Web PDF

Modern (Sans) ⌵

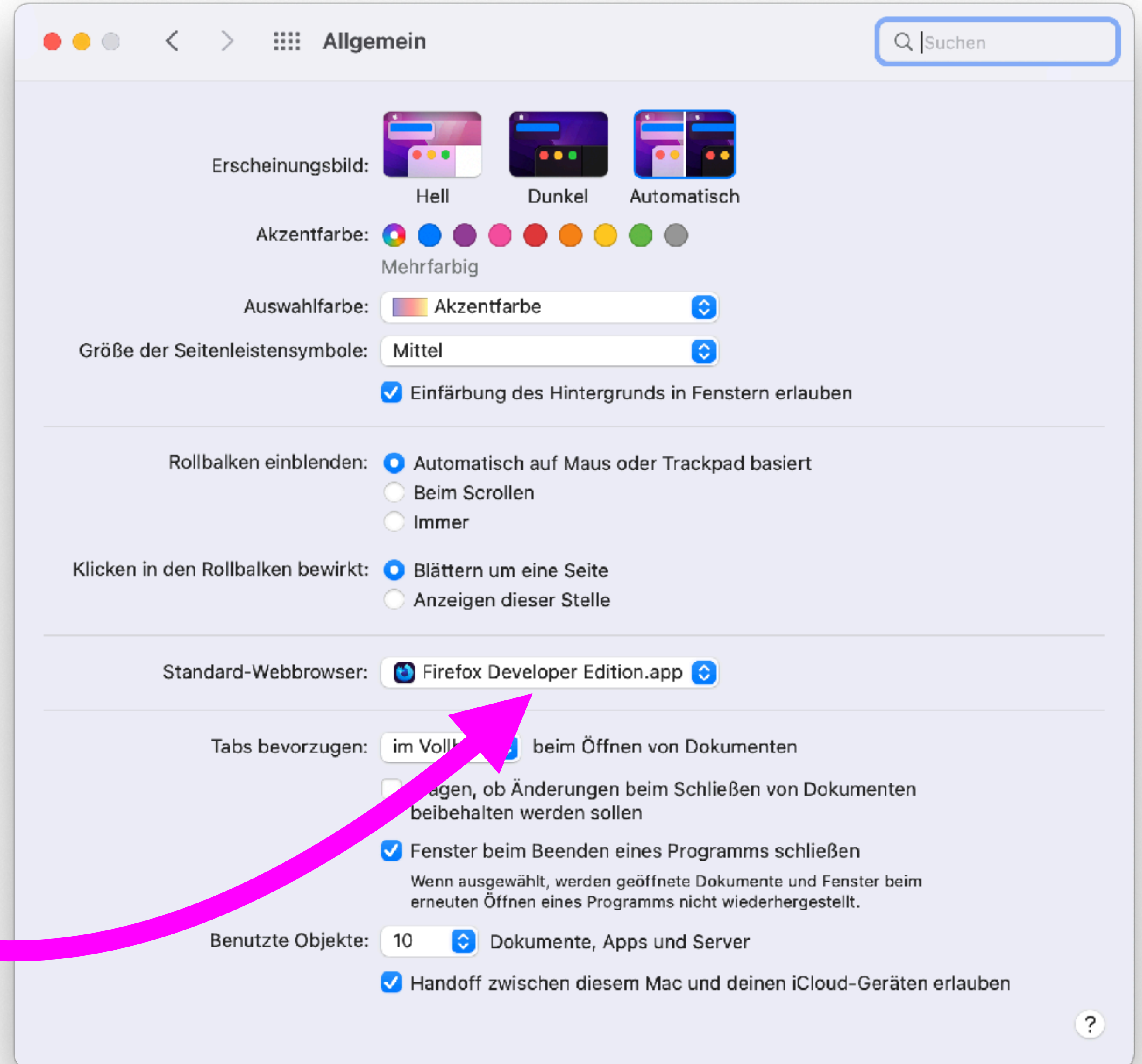
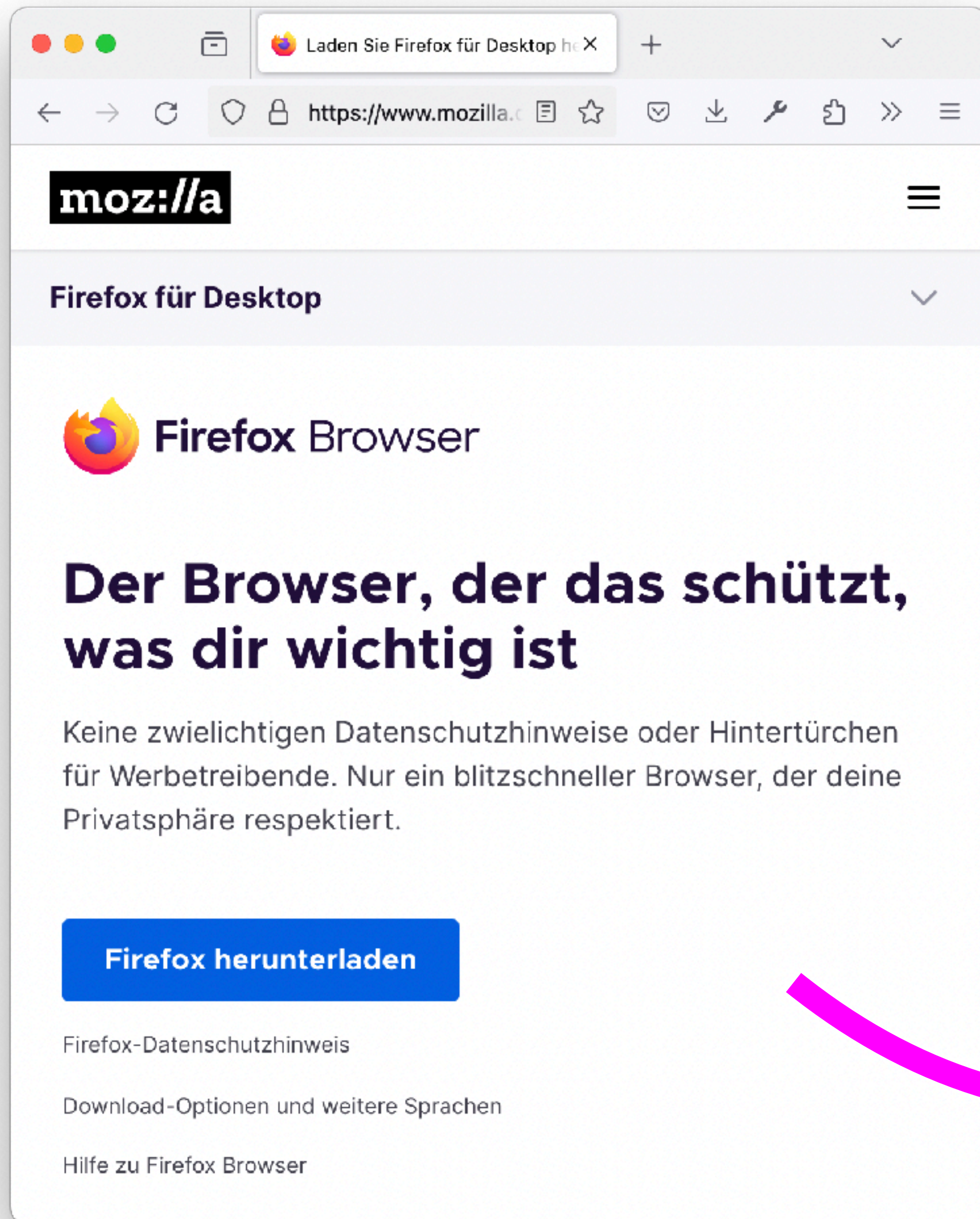
Geteilt Vollbild

# Markdown Tools

- Visual Studio Code
- Online Tool zur Organisation: Notion
- schöne PDF, gute App: iA Writer (im App Store, kostet)
- Übersicht Markdown-Syntax: Markdown Cheatsheet

# Browser



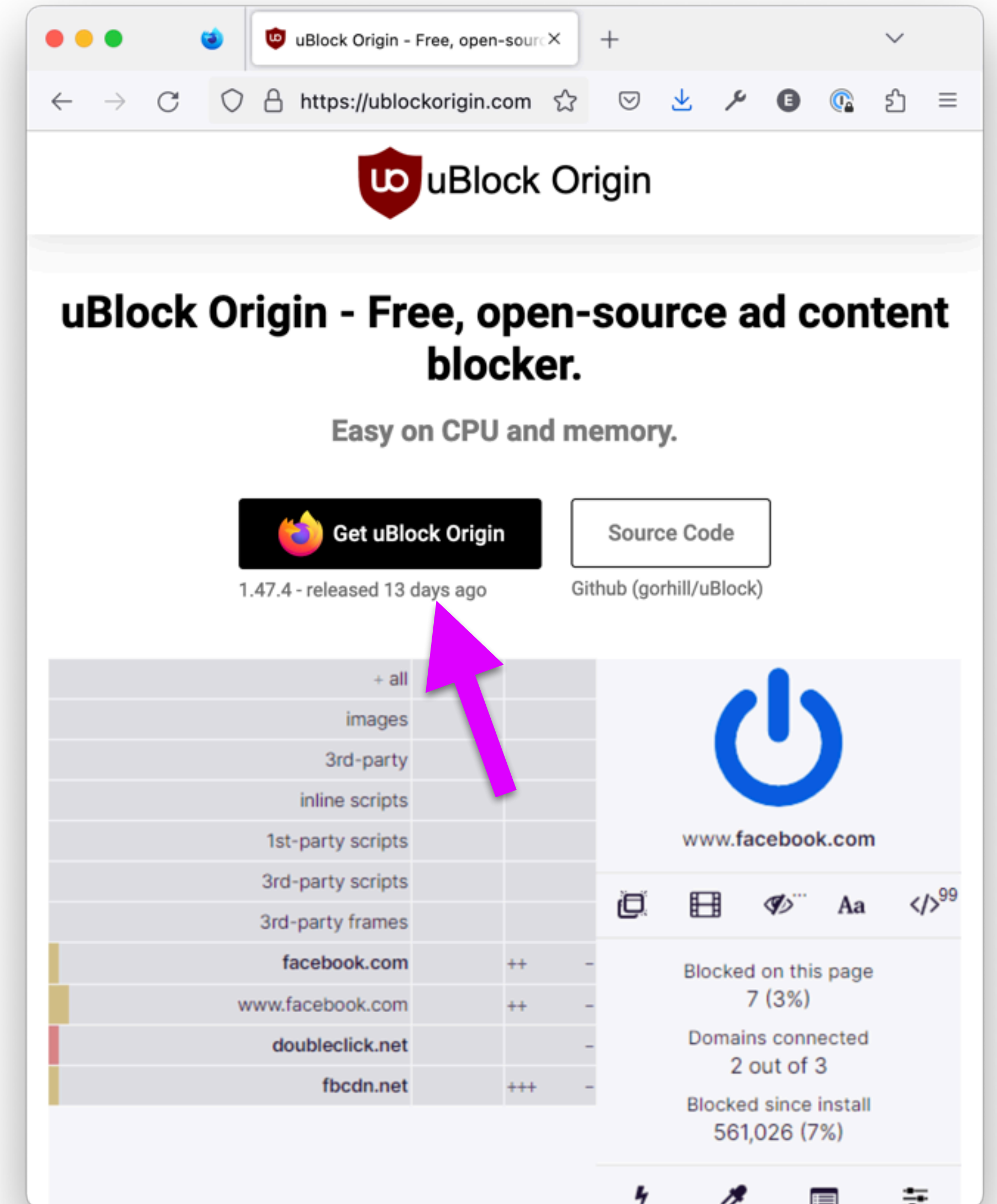




# Werbeblocker

Firefox/Chrome: uBlock Origin

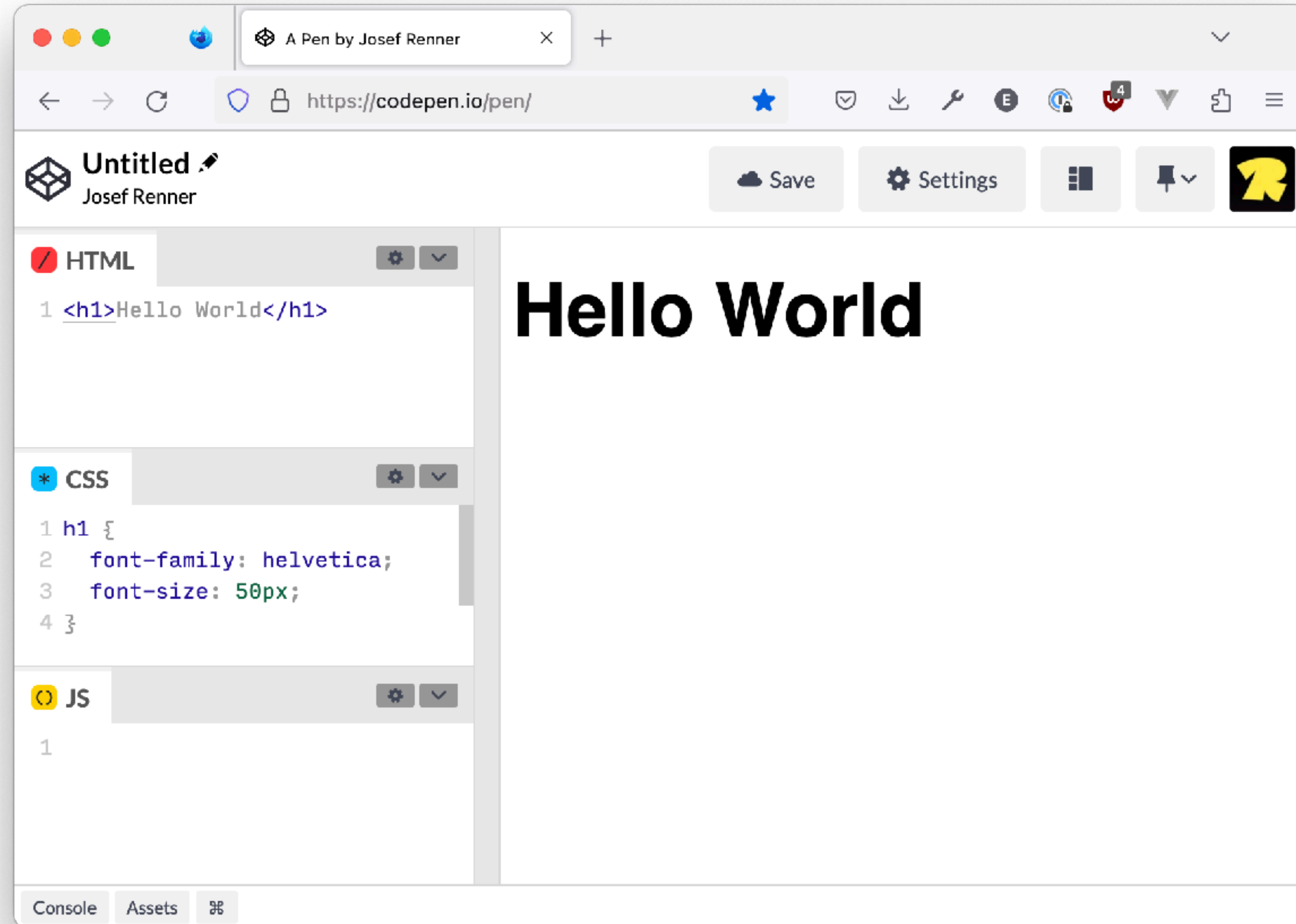
Safari: Adblock/Ghostery





# CodePen

# codepen.io



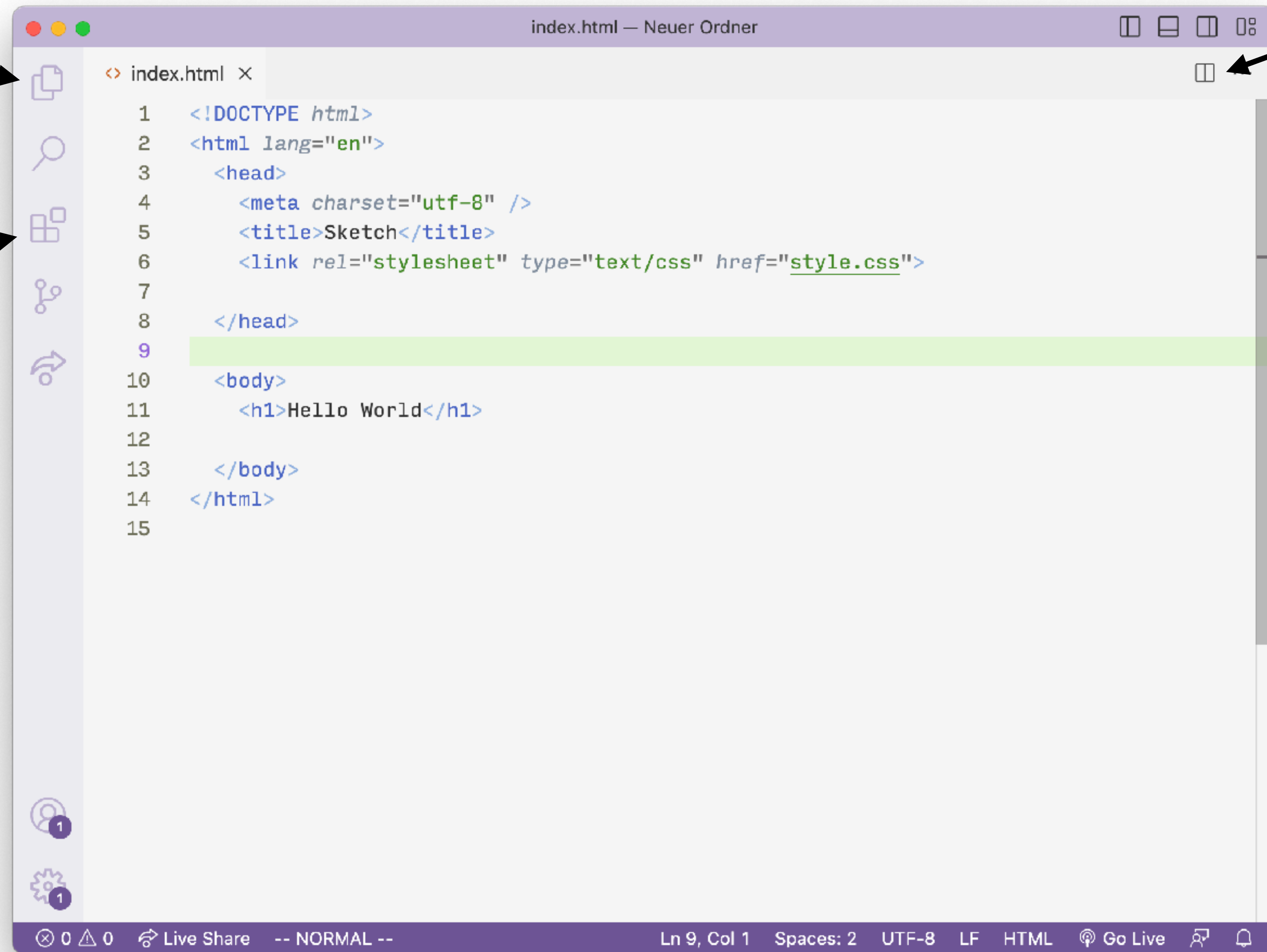
## Bitte Account einrichten

# Visual Studio Code

Projektordner  
und Dateien

Plugins

Neue Spalte

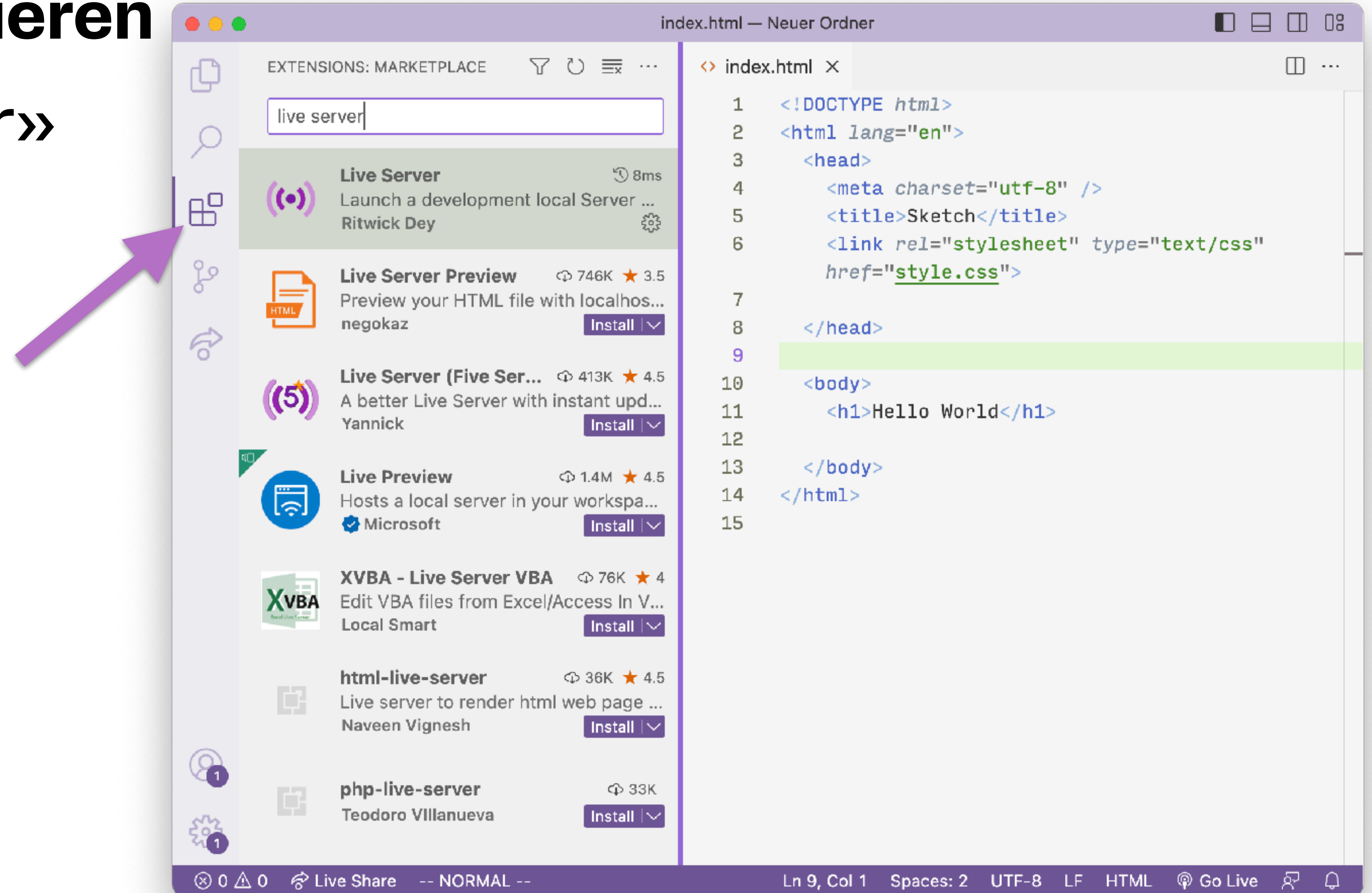


Datei-Typ



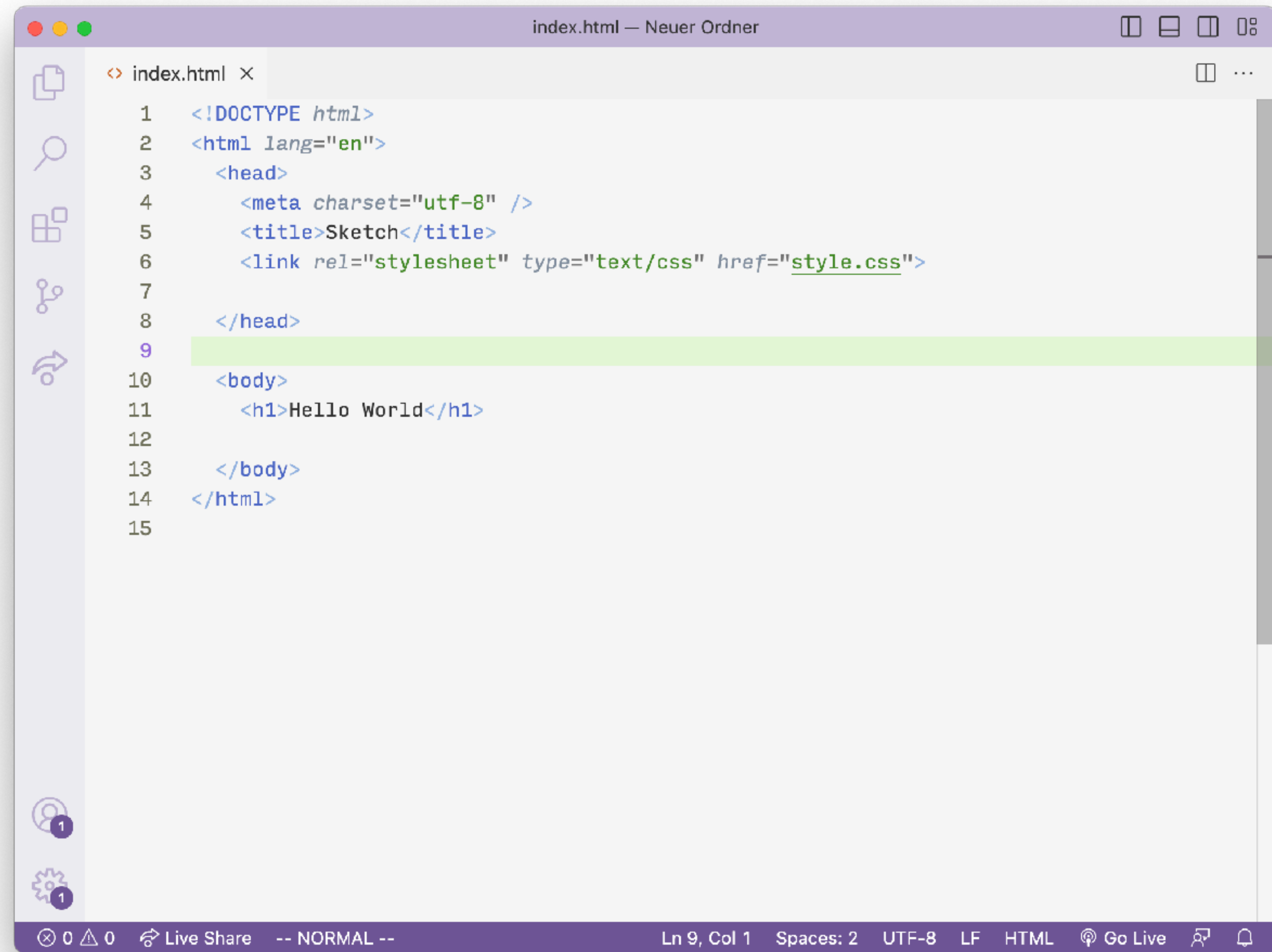
# Plugin installieren

## «Live Server»



# Live-Server

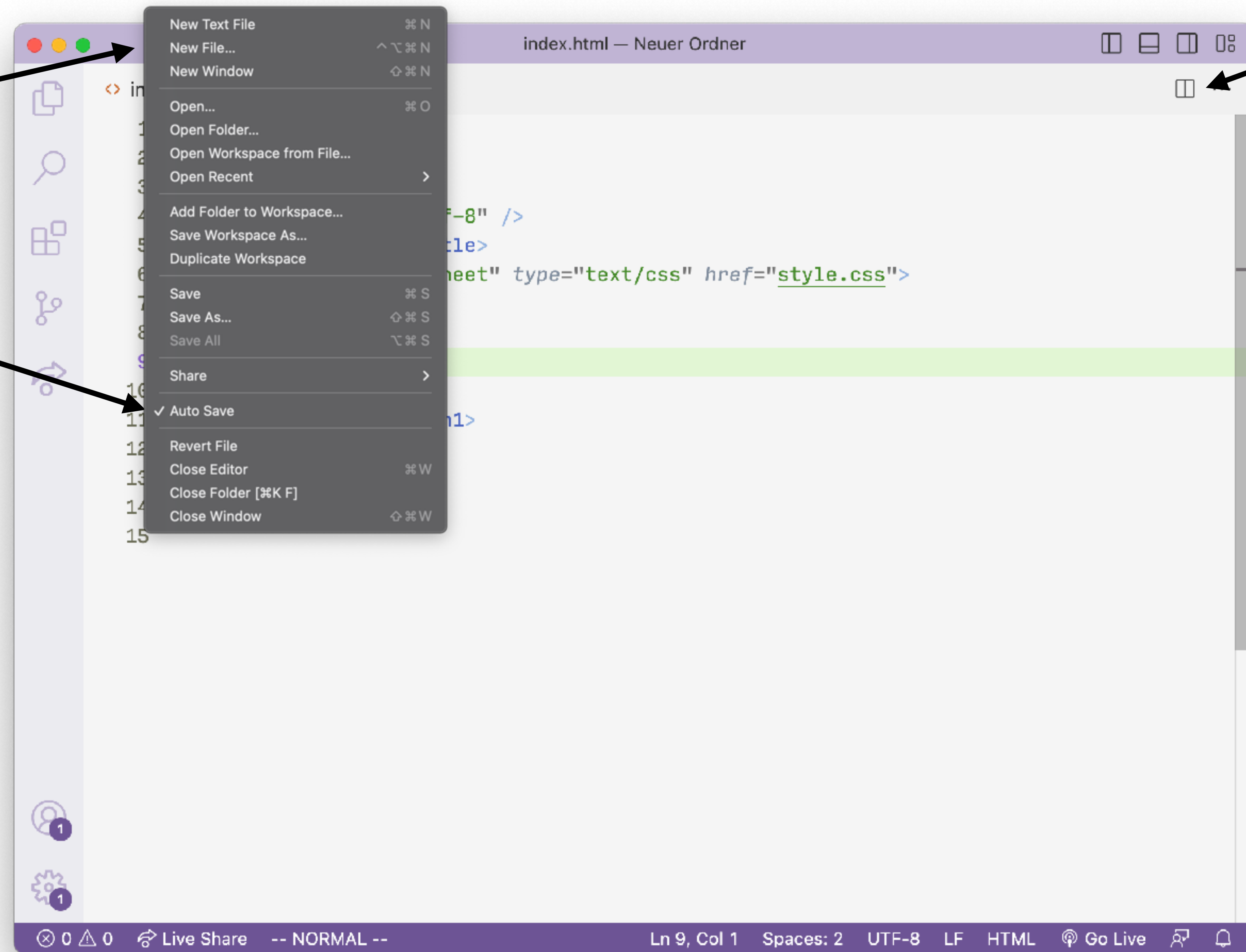
Damit das Plugin funktioniert, immer Projekt-Ordner öffnen!



Live Server

Menü: File/Datei

Auto Save  
aktivieren

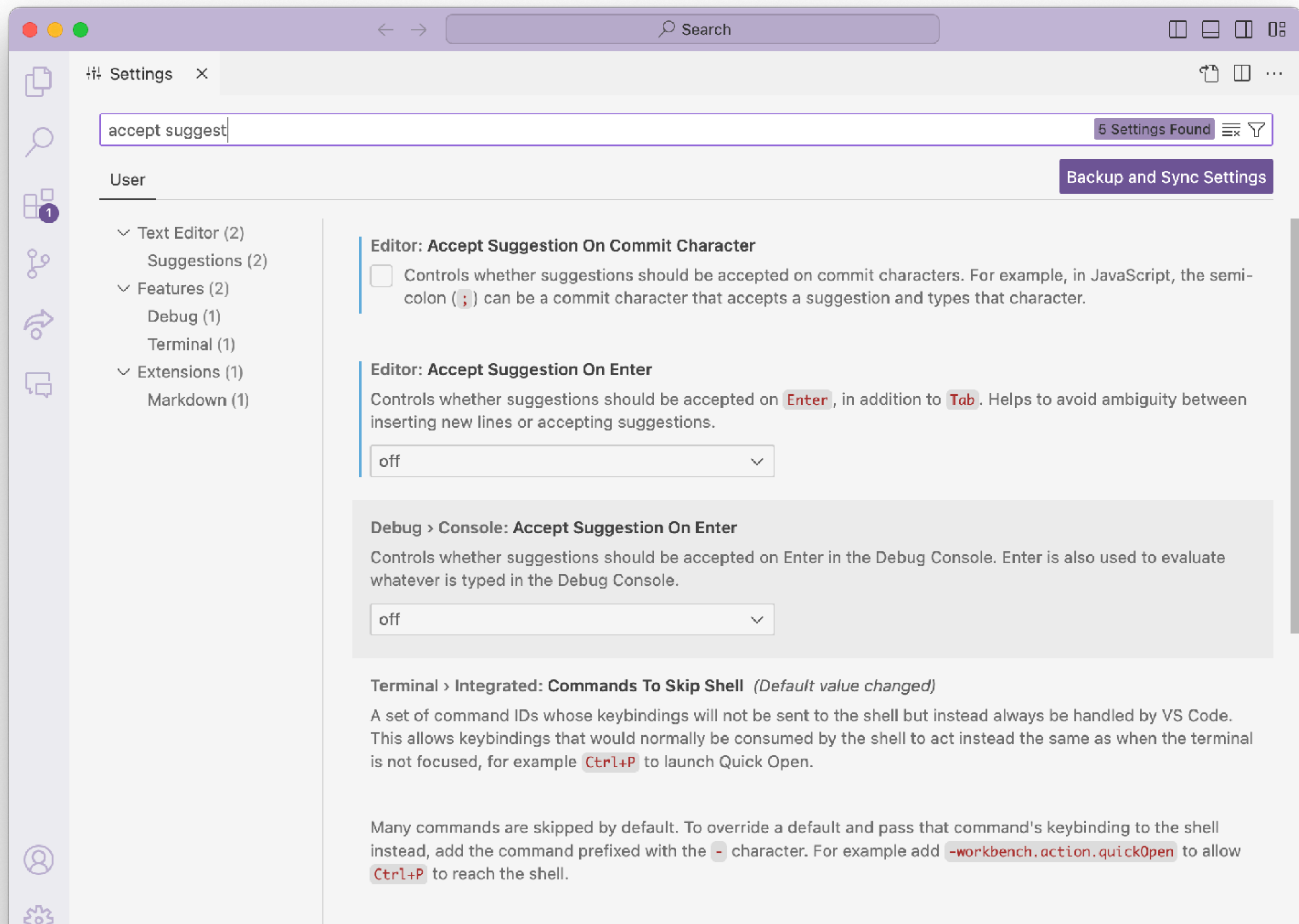


Neue Spalte

Datei-Typ

Live Server





Settings

accept suggest

5 Settings Found

User

Backup and Sync Settings

- Text Editor (2)
  - Suggestions (2)
- Features (2)
  - Debug (1)
  - Terminal (1)
- Extensions (1)
  - Markdown (1)

#### Editor: Accept Suggestion On Commit Character

☐ Controls whether suggestions should be accepted on commit characters. For example, in JavaScript, the semi-colon (`;`) can be a commit character that accepts a suggestion and types that character.

#### Editor: Accept Suggestion On Enter

Controls whether suggestions should be accepted on `Enter`, in addition to `Tab`. Helps to avoid ambiguity between inserting new lines or accepting suggestions.

off

#### Debug > Console: Accept Suggestion On Enter

Controls whether suggestions should be accepted on Enter in the Debug Console. Enter is also used to evaluate whatever is typed in the Debug Console.

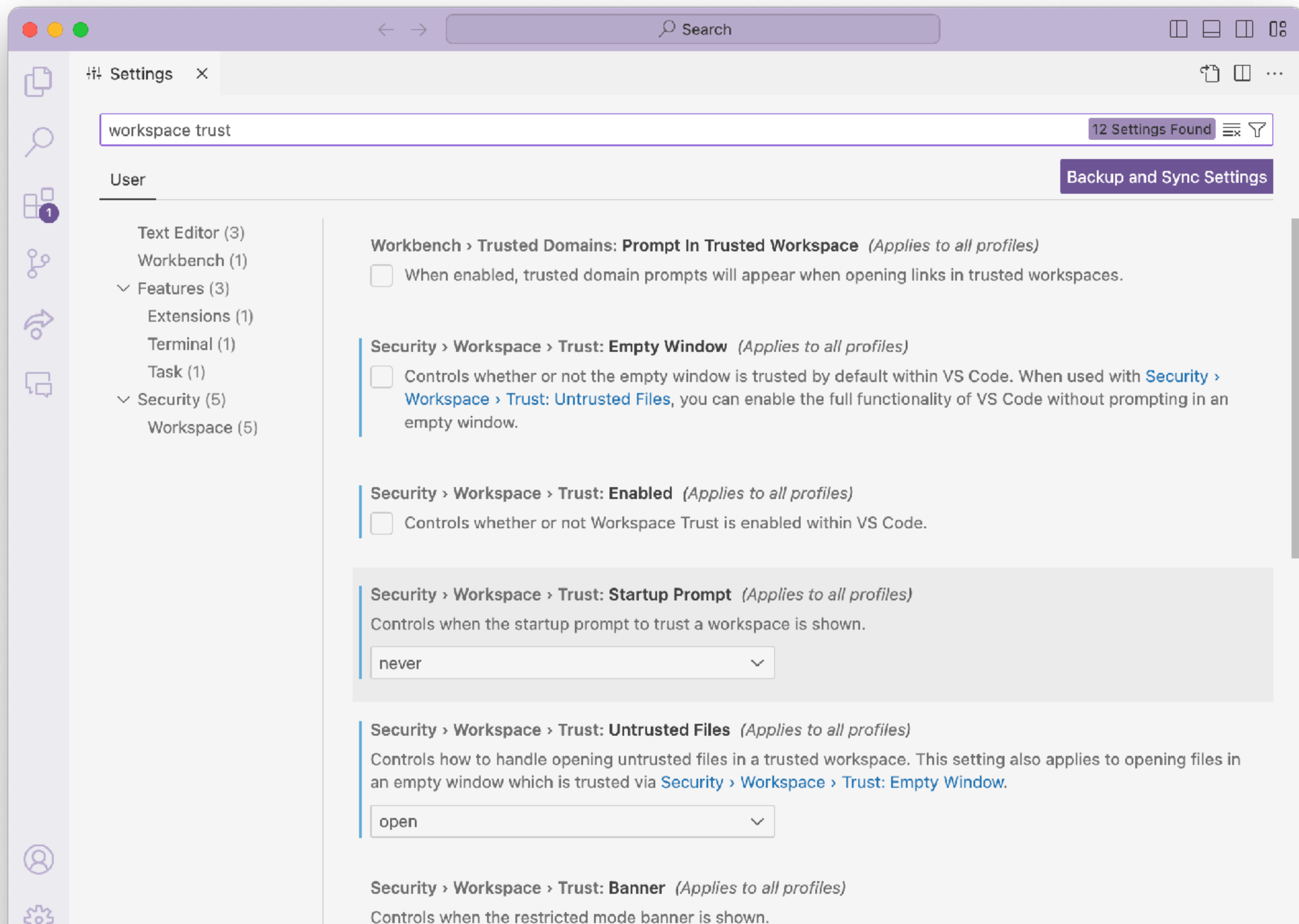
off

#### Terminal > Integrated: Commands To Skip Shell *(Default value changed)*

A set of command IDs whose keybindings will not be sent to the shell but instead always be handled by VS Code. This allows keybindings that would normally be consumed by the shell to act instead the same as when the terminal is not focused, for example `Ctrl+P` to launch Quick Open.

Many commands are skipped by default. To override a default and pass that command's keybinding to the shell instead, add the command prefixed with the `-` character. For example add `-workbench.action.quickOpen` to allow `Ctrl+P` to reach the shell.





Settings

workspace trust

12 Settings Found

Backup and Sync Settings

User

Text Editor (3)

Workbench (1)

Features (3)

Extensions (1)

Terminal (1)

Task (1)

Security (5)

Workspace (5)

**Workbench > Trusted Domains: Prompt In Trusted Workspace** *(Applies to all profiles)*

☐ When enabled, trusted domain prompts will appear when opening links in trusted workspaces.

**Security > Workspace > Trust: Empty Window** *(Applies to all profiles)*

☐ Controls whether or not the empty window is trusted by default within VS Code. When used with [Security > Workspace > Trust: Untrusted Files](#), you can enable the full functionality of VS Code without prompting in an empty window.

**Security > Workspace > Trust: Enabled** *(Applies to all profiles)*

☐ Controls whether or not Workspace Trust is enabled within VS Code.

**Security > Workspace > Trust: Startup Prompt** *(Applies to all profiles)*

Controls when the startup prompt to trust a workspace is shown.

never

**Security > Workspace > Trust: Untrusted Files** *(Applies to all profiles)*

Controls how to handle opening untrusted files in a trusted workspace. This setting also applies to opening files in an empty window which is trusted via [Security > Workspace > Trust: Empty Window](#).

open

**Security > Workspace > Trust: Banner** *(Applies to all profiles)*

Controls when the restricted mode banner is shown.

# Tastaturkürzel

!+Tab (*HTML-Dokument generieren*)

alt shift f (*Code formatieren*)

⌘ k ⌘ t (*Color Scheme ändern*)