



FERRAMENTA DE DESENVOLVIMENTO WEB

Instalar o VS CODE

1. <https://code.visualstudio.com/>

The screenshot shows the Visual Studio Code website with the following content:

- Visual Studio Code** logo and navigation links: Código Visual Studio, Docs, Atualizações, Blog, API, Extensões, Perguntas frequentes, Aprender.
- Sem custos. Construído em código aberto. Corre em todos os lugares.**
- Baixar para Windows** (Construção estável)
- Mac OS** (Universal)
- Windows x64** (Instalador de usuário)
- Linux x64** (.deb, .rpm)
- Outros downloads**
- Estábulo** (Inside)

Below the download links, there is a section for extensions and a terminal window showing code.

Extensions:

- Microsoft: GitLens — Git sup... 3.8.5 ↗ 23.1M ★ 5 Supercharge the Git capabilities built into VS Code.
- Eric Amodio: C/C++ 0.24.0 ↗ 23M ★ 3.5 IntelliSense, debugging, and more for C and C++.
- Microsoft: ESLint 1.3.0 ↗ 20.9M ★ 4.5 Integrates ESLint JavaScript code into VS Code.
- Dirk Baselmair: Debugger for Chrome 4.11.6 ↗ 20.6M ★ 4 Debug your JavaScript code in the Chrome DevTools.
- Microsoft: Language Support... 0.47.0 ↗ 18.7M ★ 4.5 Java Linting, IntelliSense, formatting, and more for Java.
- Red Hat: vscode-icons 1.10.0 ↗ 17.2M ★ 5 Icons for Visual Studio Code.
- VSCode Icons Team: Vetur 0.21.1 ↗ 17M ★ 4.5 Vue tooling for VS Code.
- Pine Wu: C# 1.21.0 ↗ 15.6M ★ 4 C# for Visual Studio Code (powered by OmniSharp).

Terminal:

```
function registerValidSW(swUrl, con
navigator.serviceWorker
    .then((registration) => {
        // service worker/PWA docum
        navigator.serviceWorker.rea
        product
        productSub
        removeSiteSpecificTrackingExc
        removeWebIdTrackingException
        requestMediaKeySystemAccess
        sendBeacon
        serviceWorker (property) Nav
        storage
        storeSiteSpecificTrackingExce
        storeWebIdTrackingException
        userAgent
        vendor
    })
    .then(function registerValidSW(swUrl, con
        navigator.serviceWorker
        .then((registration) => {
```

Vamos voltar ao VS CODE Já instalado:

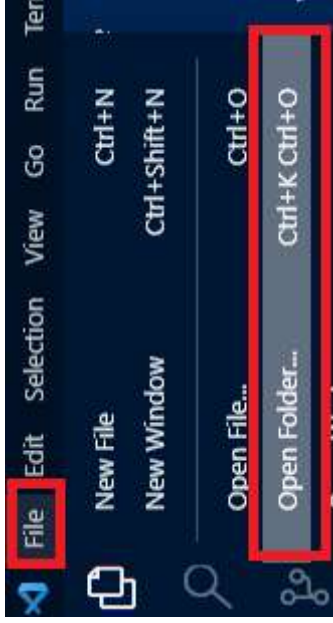


Atalhos:



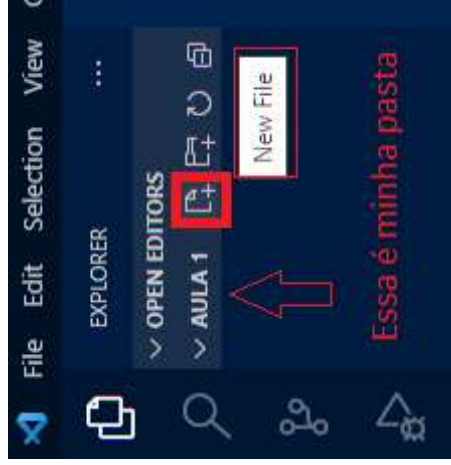
Lista de atalhos completa: [keyboard-shortcuts-windows.pdf \(visualstudio.com\)](https://visualstudio.com/keyboard-shortcuts-windows.pdf)

1º ARQUIVO >>> CRIE UMA PASTA ANTES PARA UTILIZAR AQUI.



Selecione a pasta que você criou para poder criar seus arquivos.

Aqui pode criar novo arquivo:



Digitar o nome do arquivo:



Digitar o html:



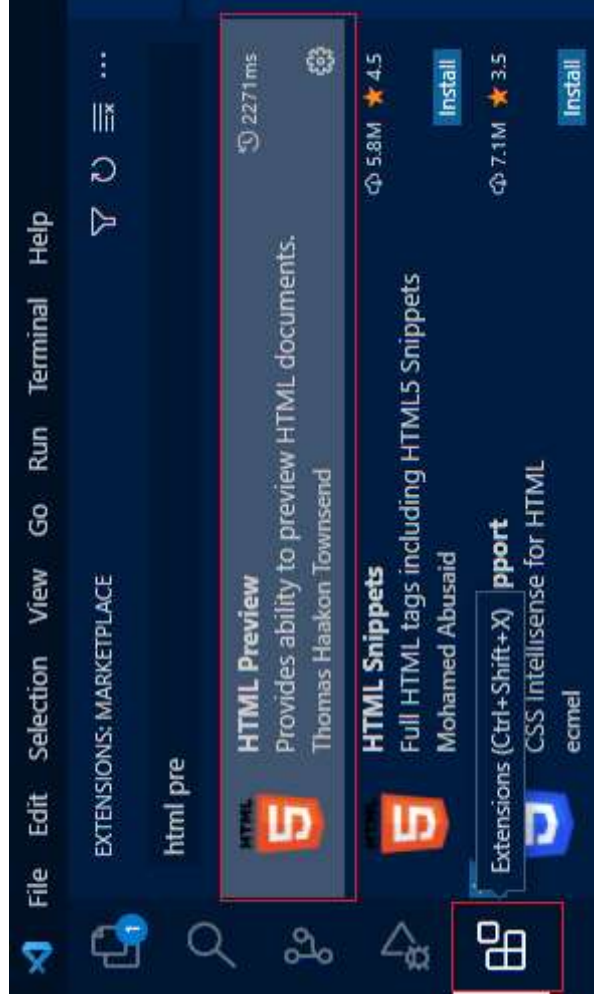
Bora praticar:

```
File Edit Selection View Go Run Terminal Help
EXPLORER
  OPEN EDITORS 1 UNSAVED
    exemplo1.html
  AULA 1
    exemplo1.html
Run and Debug
  exemplo1.html
  Visual Studio Code
• exemplo1.html - Aula 1 - Visual Studio Code
```

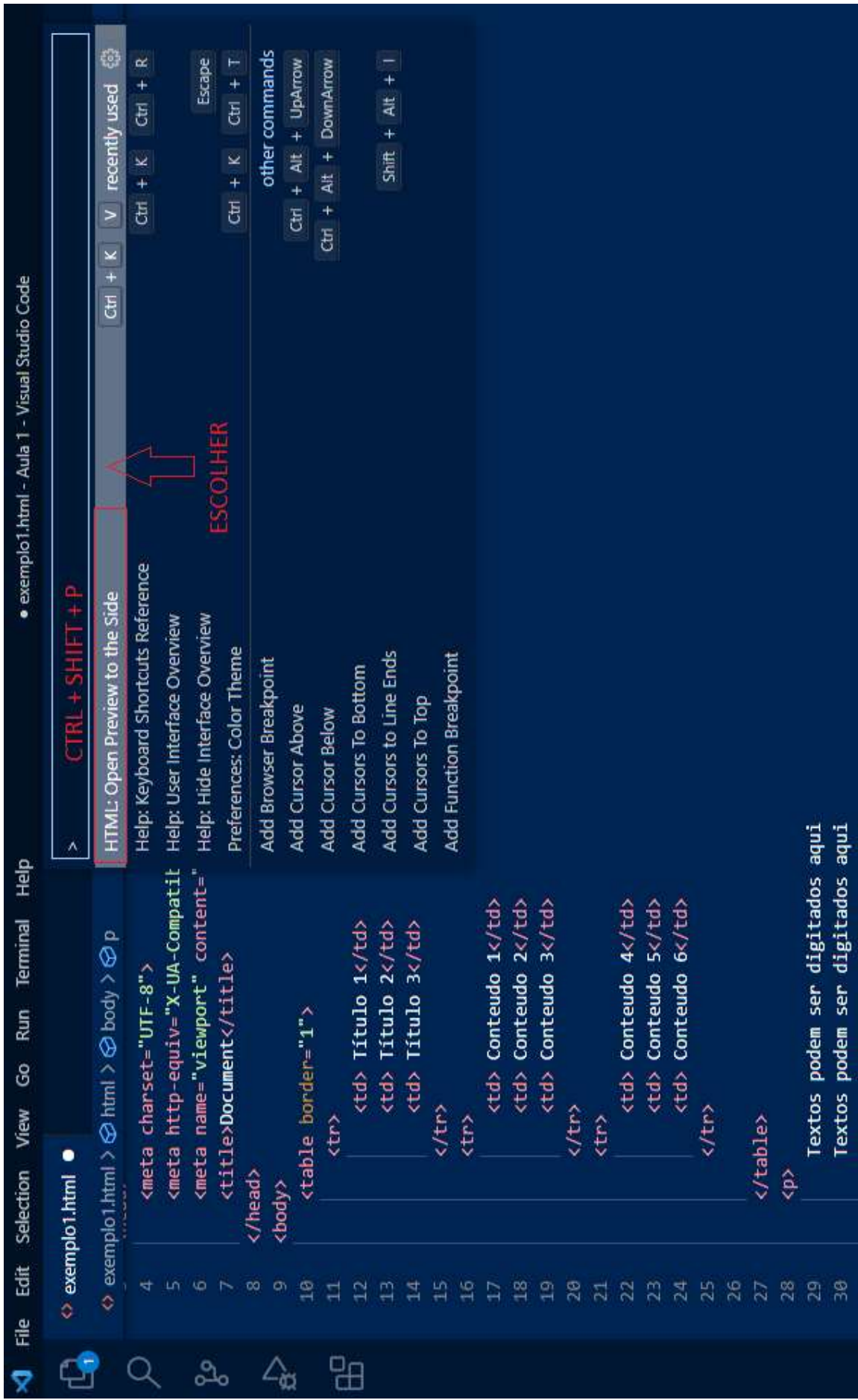
```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta http-equiv="X-UA-Compatible" content="IE=edge">
6   <meta name="viewport" content="width=device-width, initial-scale=1.0">
7   <title>Document</title>
8 </head>
9 <body>
10  <p>digite seu código aqui</p>
11 </body>
12 </html>
13
```

Digitar o código entre as tags
<body> e </body>

PARA VISUALIZAR O ARQUIVO NA TELA:



INSTALE ESSA EXTENSÃO



FICARÁ ASSIM:

