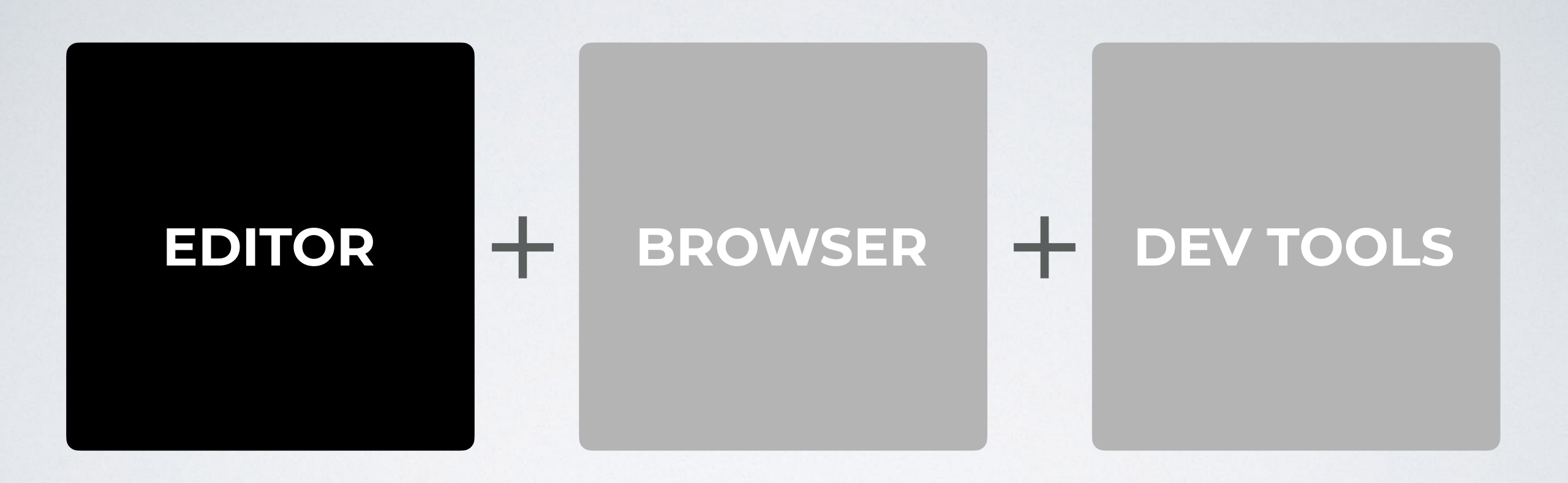
Environment





ENVIRONMENT SETUP: EDITOR

Editor: pre-installed

You can just use any text editor preinstalled in your computer.

Editor: additional

There are more advanced editors to code. We will use VS Code for this course.









TextEdit





Gedit





Sublime Text

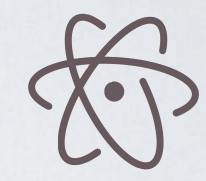






VS Code





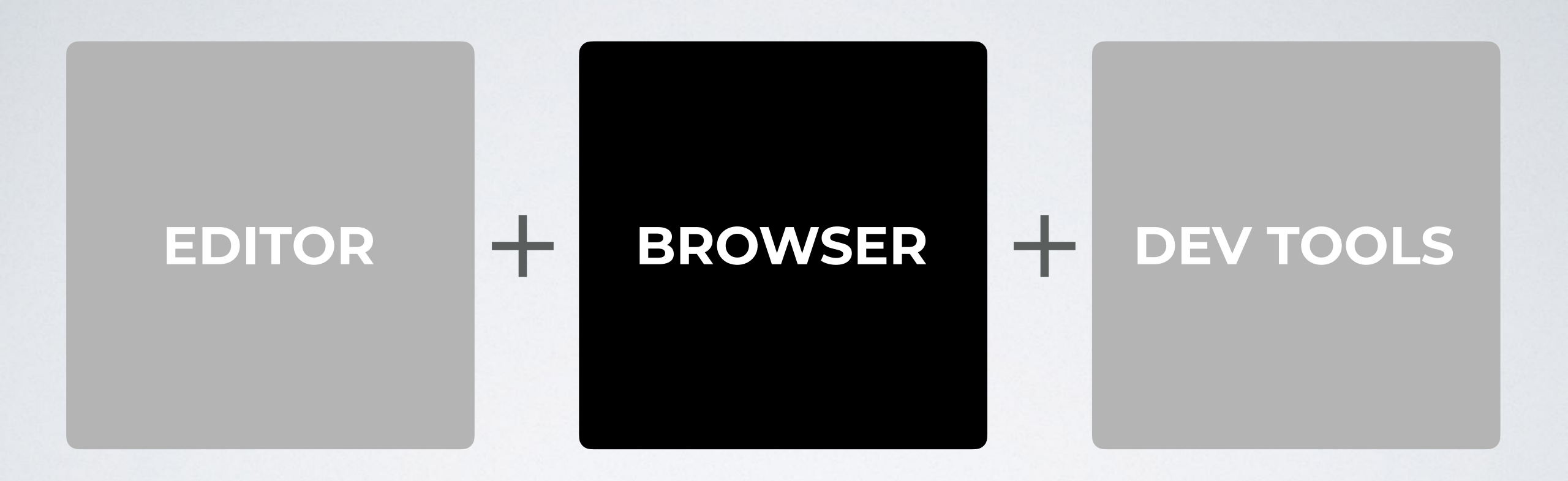
Atom







You can use any editor to develop CSS projects. We suggest using VS Code in this workshop as it includes Emmet out-of-the-box. It makes easier to build HTML and be more focused on your CSS.



ENVIRONMENT SETUP: BROWSER

Browser: pre-installed

You can just use any preinstalled browser in your computer.

Browser: additional

There are other browsers that you can also install in your computer.



Edge





Safari





Firefox





Chrome





Firefox







Opera







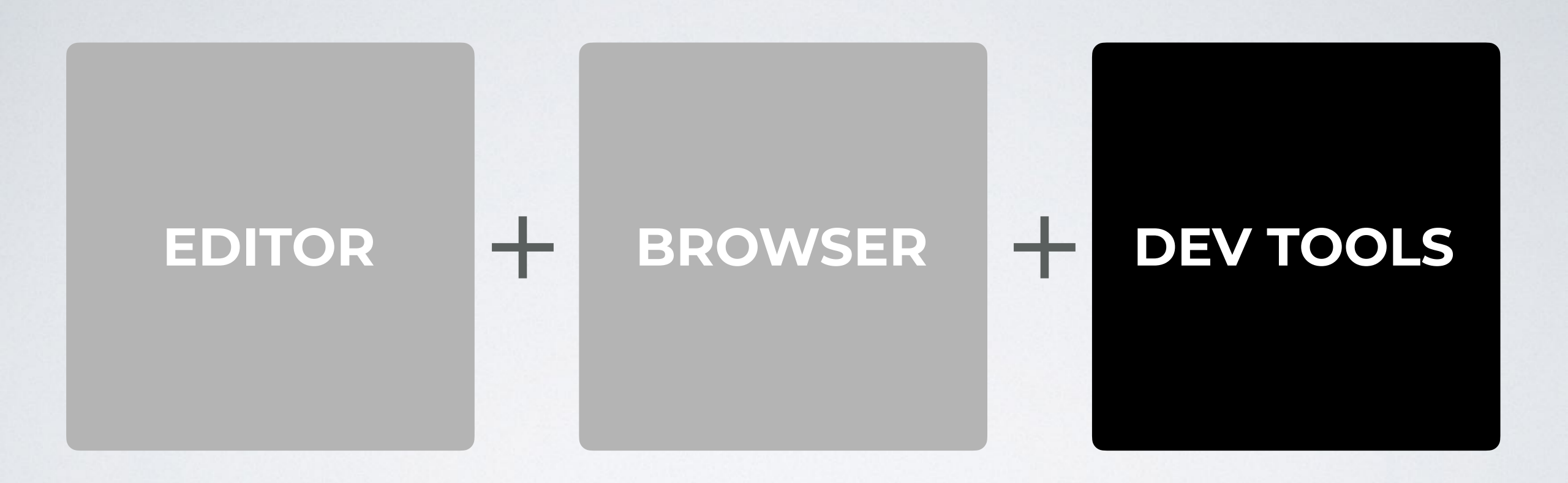
Most used browser worldwide. Source: StatCounter.



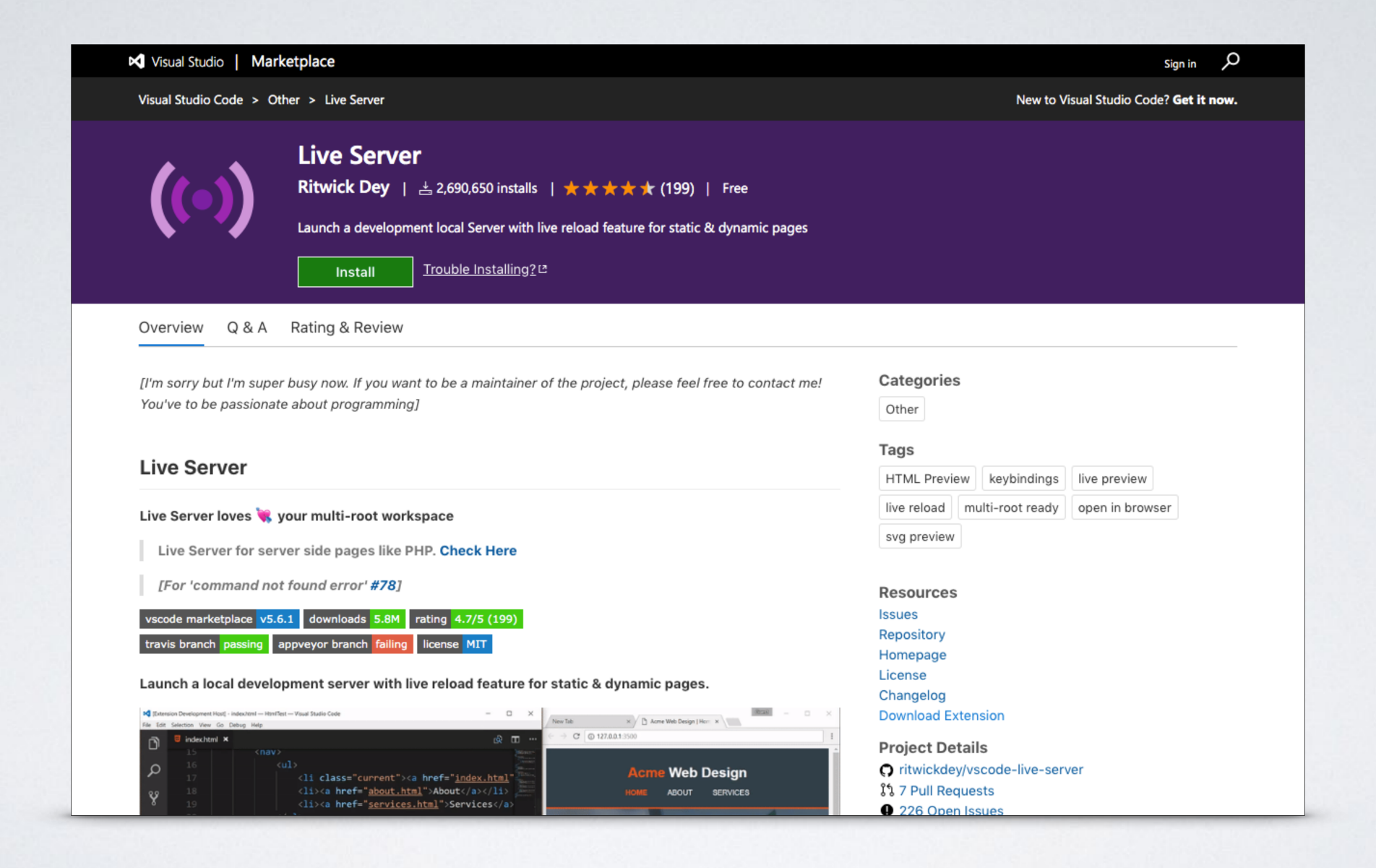


We will use its

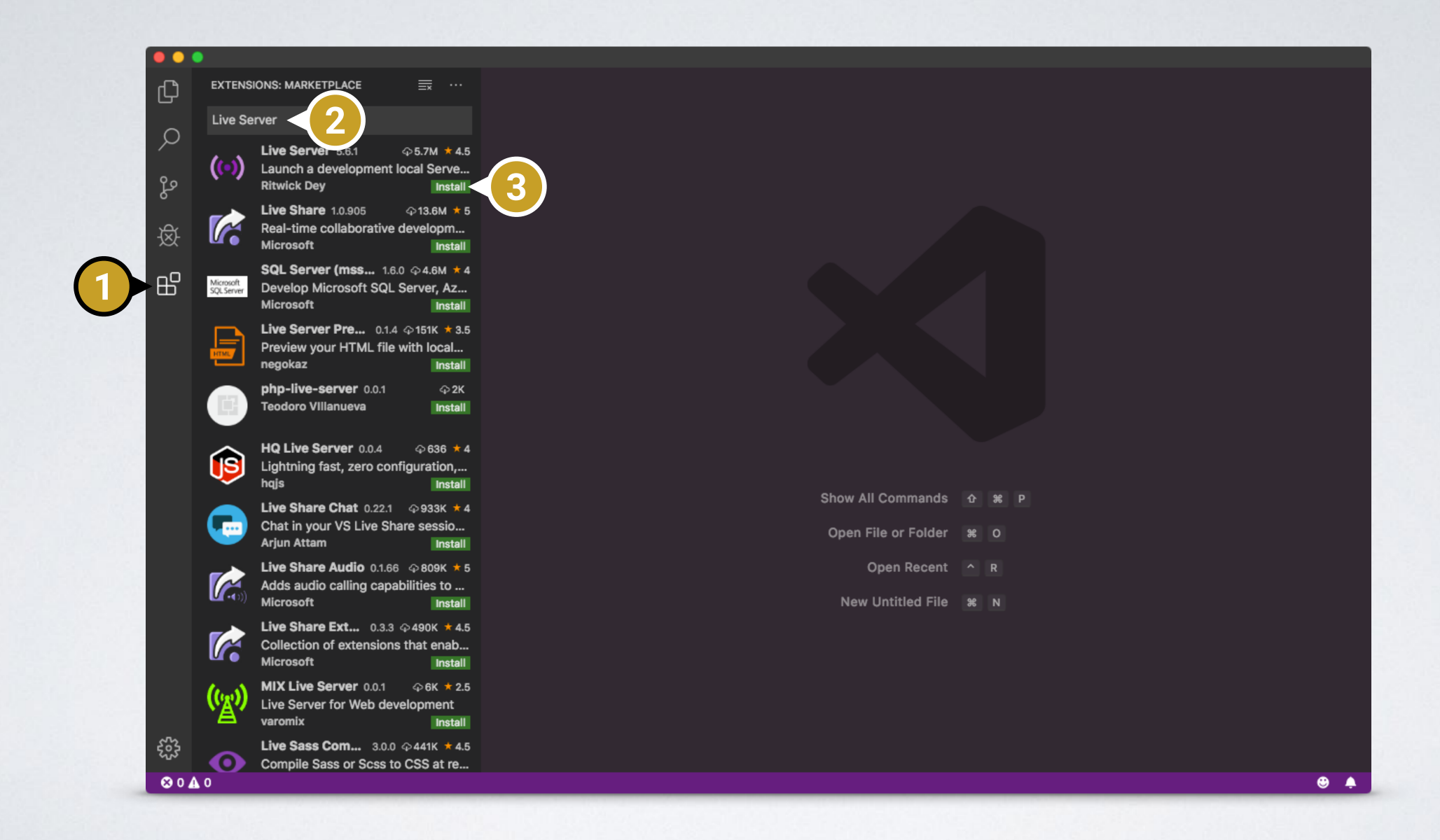
Grid Inspector tool
when creating layouts.



VISUAL STUDIO CODE: LIVE SERVER



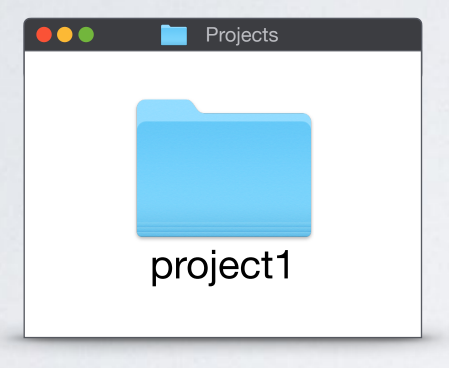
VISUAL STUDIO CODE: LIVE SERVER



VISUAL STUDIO CODE: LIVE SERVER

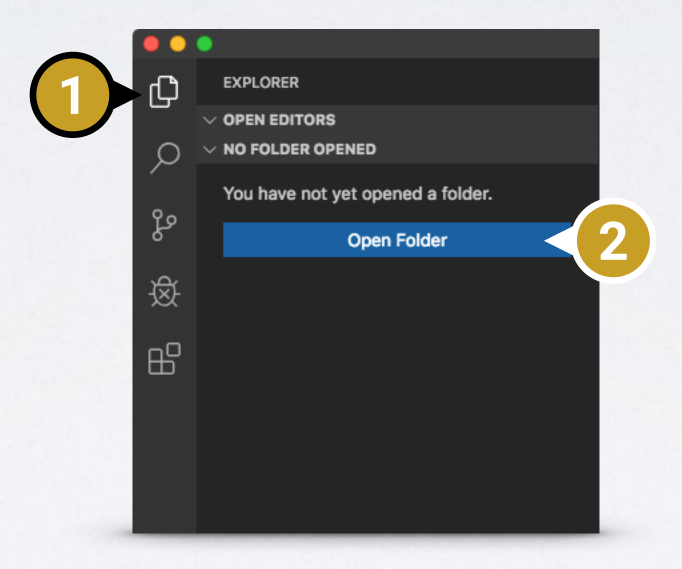
1- PROJECT FOLDER

Create a folder for your project.



2- OPEN IN VSCODE

Open that folder with Visual Studio Code.



3- LAUNCH LIVE SERVER

Create an HTML file, save it and open it in your browser via Live Server.





INSTALLATION

How to install your environment automatically

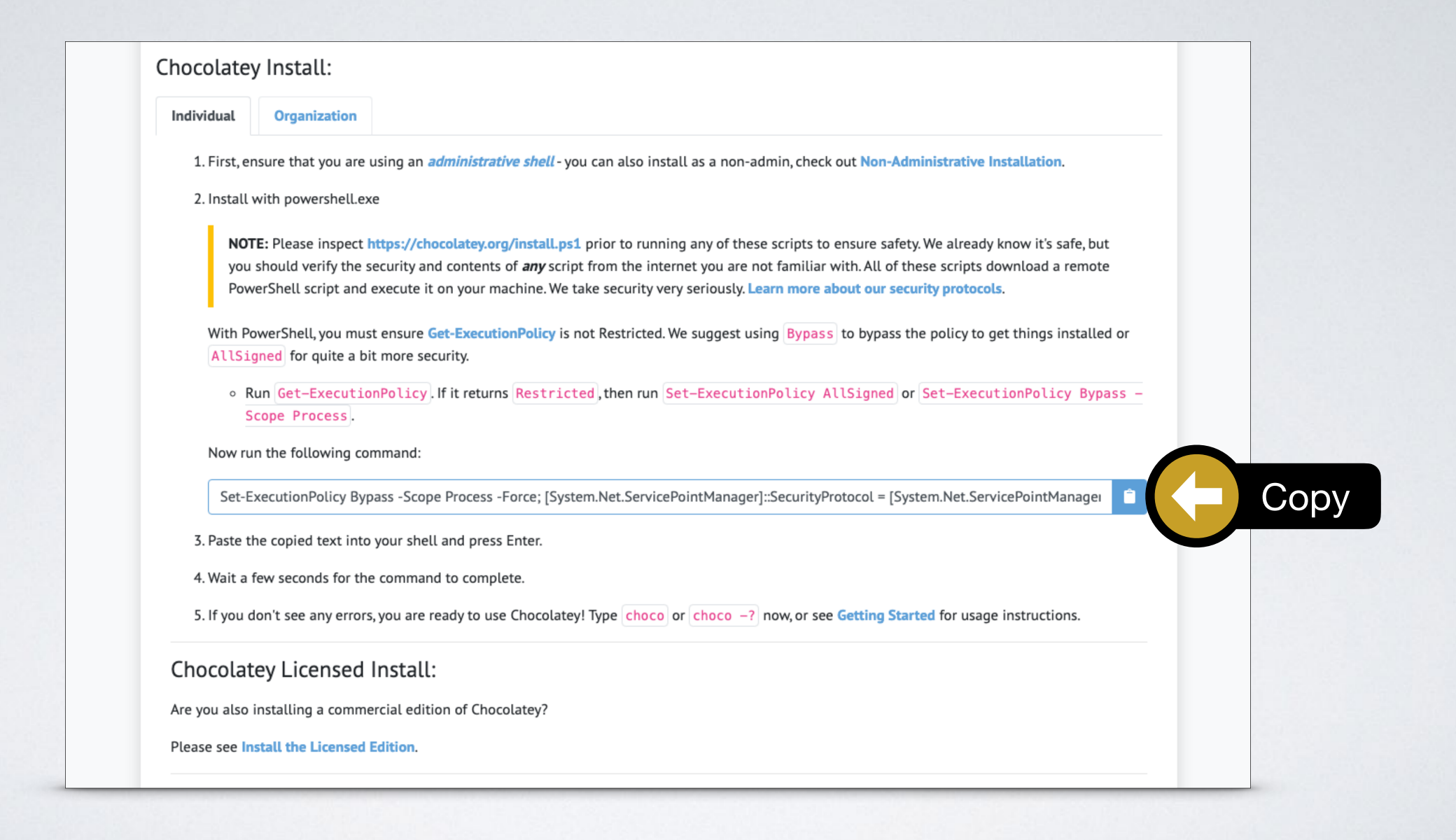


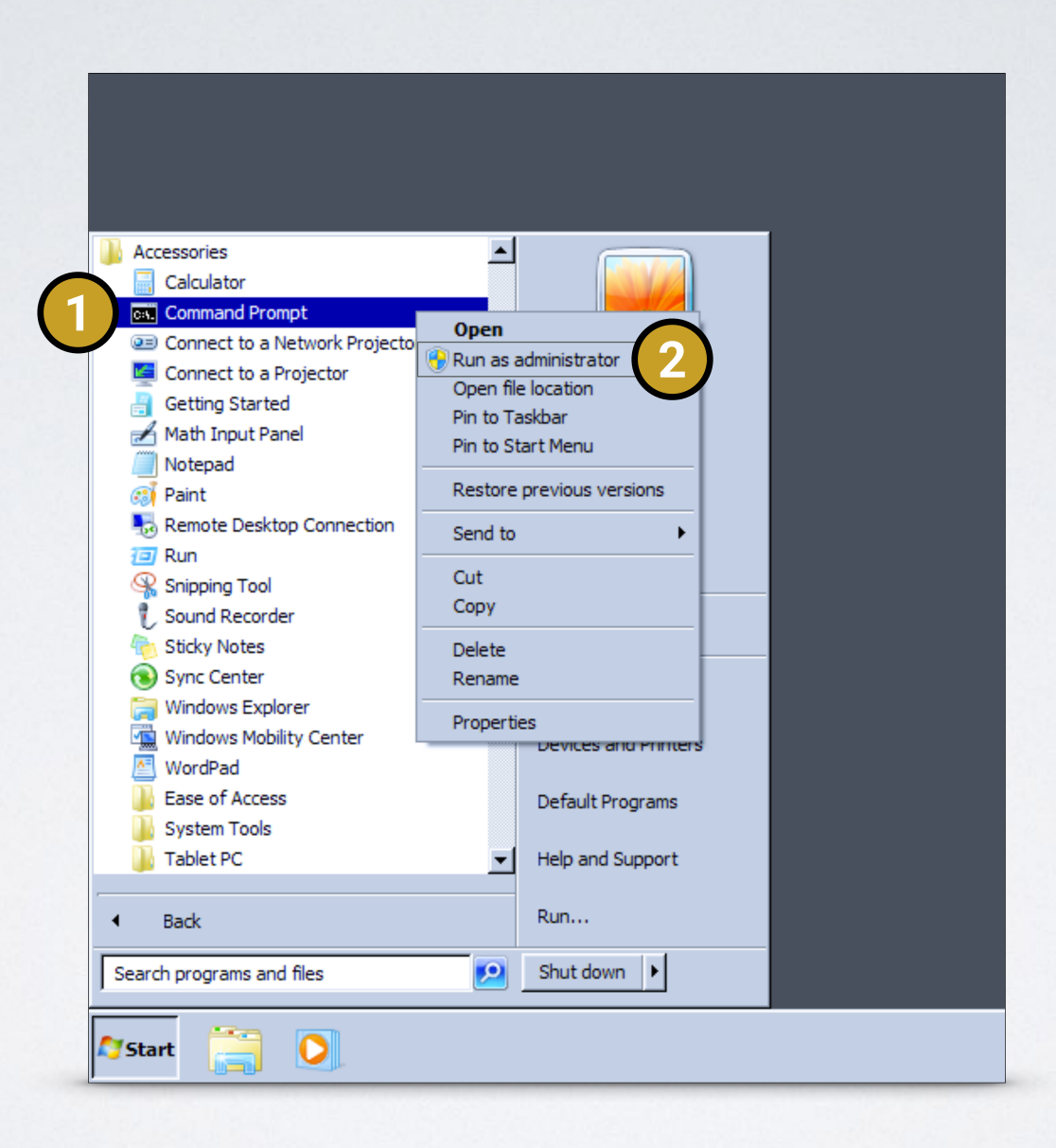












SOURCE: Chocolatey / Install.

Administrator: Command Prompt

> Set-ExecutionPolicy Bypass -Scope Process -Force;
[System.Net.ServicePointManager]::SecurityProtocol =
 [System.Net.ServicePointManager]::SecurityProtocol -bor 3072;
 iex ((New-Object
 System.Net.WebClient).DownloadString('https://chocolatey.org/install.ps1'))



SOURCE: Chocolatey / Install.



> choco install googlechrome firefox vscode -y

Install two browsers and a code editor automatically

Now your work environment is ready and you can easily keep your tools updated with this command:

Administrator: Command Prompt

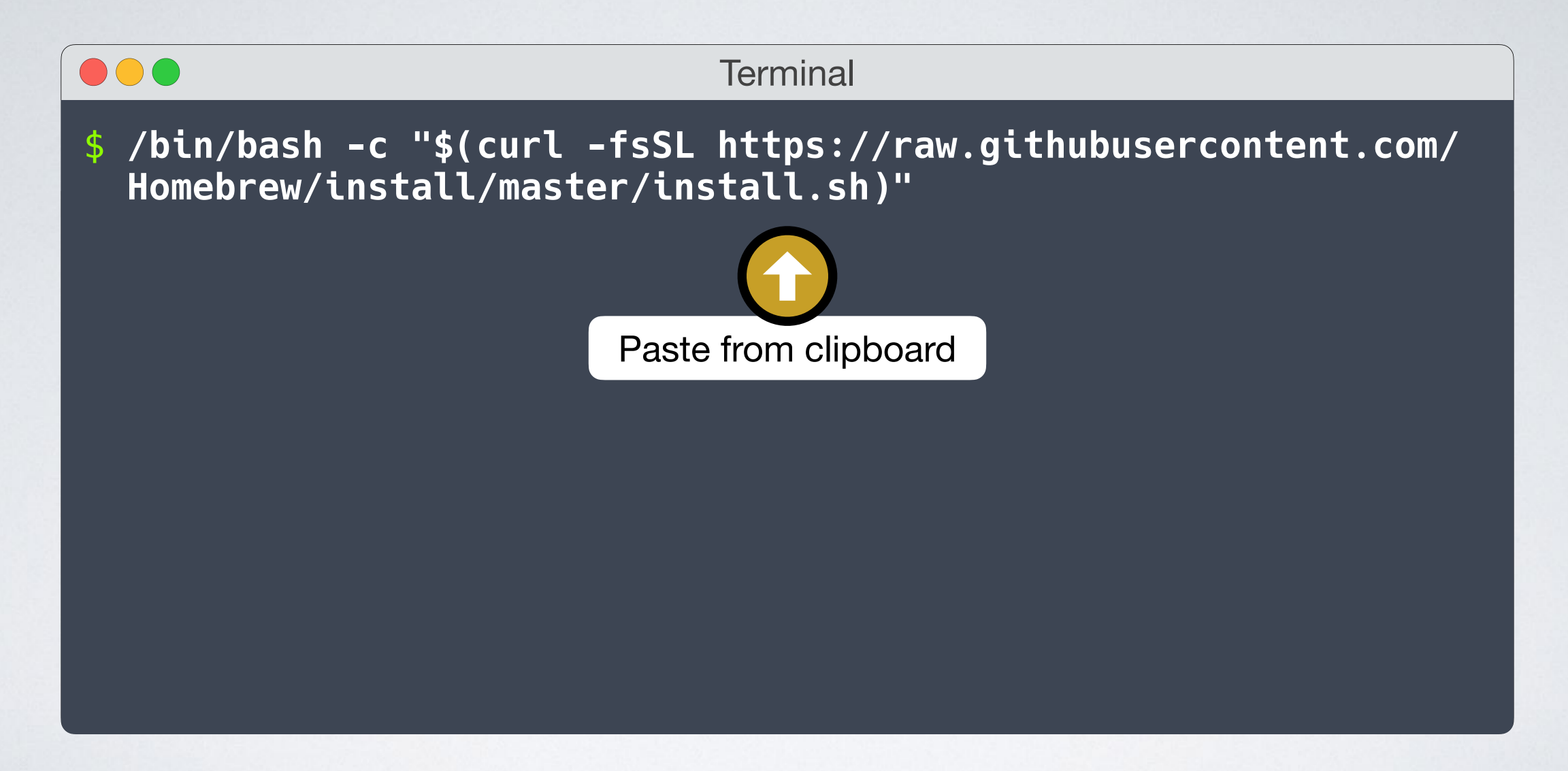
> choco upgrade all

SOURCE: Chocolatey / Upgrade.

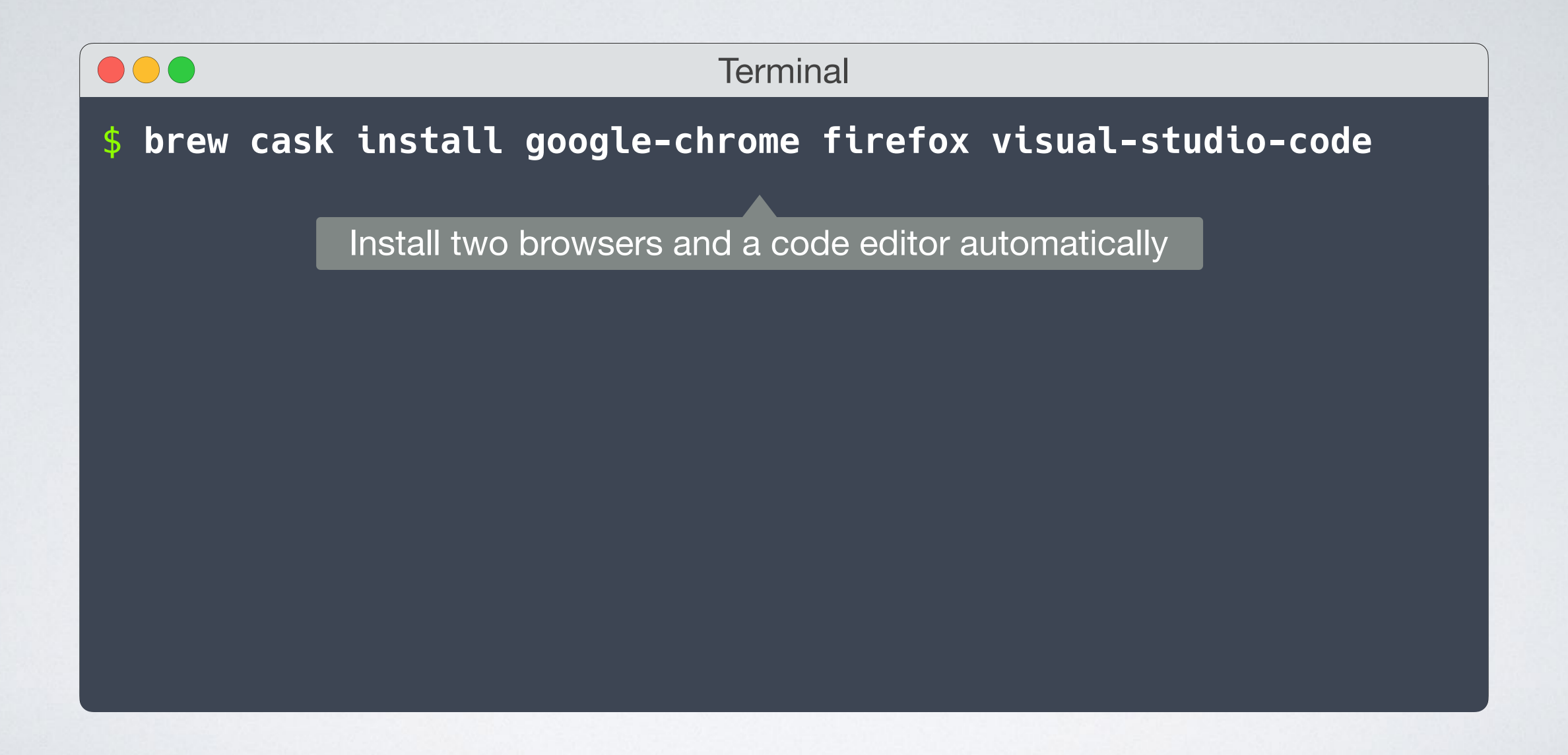




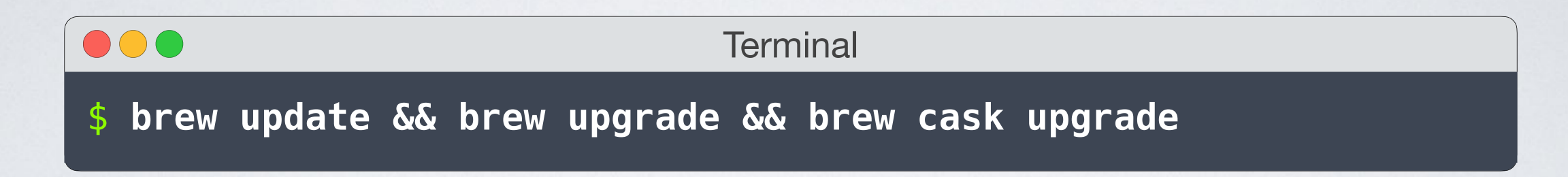


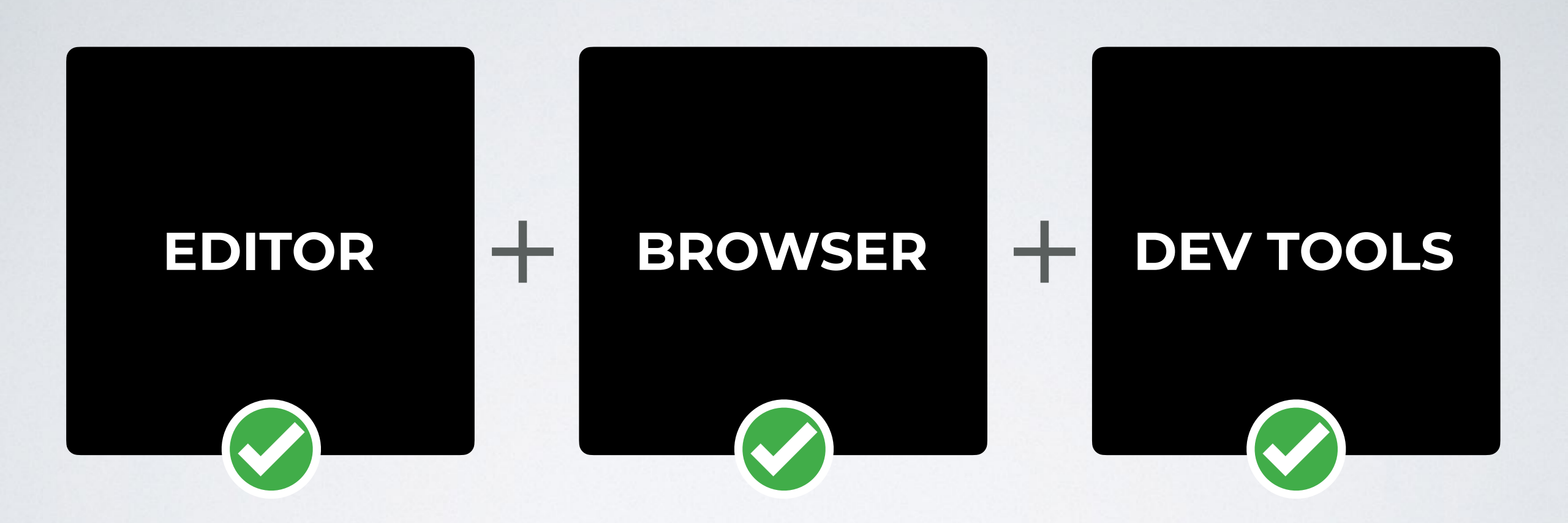


SOURCE: Homebrew and Homebrew-Cask.



Now your work environment is ready and you can easily keep your tools updated with this command:





YOU CAN CONTINUE THIS COURSE FOR FREE ON

inarocket.com

Learn front-end development at rocket speed



inarocket.com

Learn front-end development at rocket speed



We respect your time

No more blah blah videos. Just straight to the point slides with relevant information.



Step by step guides

Clear and concise steps to build real use solutions. No missed points.



Ready to use code

Real code you can just copy and paste into your real projects.

Environment

