



GitHub Universe: Dive in to AI, security, and DevEx
Get your tickets now to join us on Nov. 8-9.



Let's build from here

The AI-powered developer platform to build, scale, and deliver secure software.

Email address

Sign up for GitHub

Start a free enterprise trial >

Trusted by the world's leading organizations >

stripe

Pinterest

KPMG

 Mercedes-Benz

P&G

 TELUS



mona-github-github-g59jq2w5w7.github.dev



```
1 <div class="position-absolute width-full color-bg-default" style="bottom: -4rem;">
2   <div class="container-xl p-responsive">
3     <div class="d-flex flex-justify-center flex-lg-justify-end color-bg-default">
4       <div class="col-8 col-sm-7 col-md-6 col-lg-5 position-relative z-2 right-lg-n12 events">
5         <picture>
6           <source srcset="astro-mona.webp" type="image/webp">
7           
9       </div>
10    </div>
11  </div>
12 </div>
```


Terminal Output Problems Debug Console


```
[09:43:36] Starting 'watch-extension:vscode-api-tests' ...
[09:43:36] Finished 'clean-extension:typescript-language-features' after 248 ms
[09:43:36] Starting 'watch-extension:typescript-language-features' ...
[09:43:36] Finished 'clean-extension:php-language-features' after 384 ms
[09:43:36] Starting 'watch-extension:php-language-features' ...
[09:43:40] Finished 'clean-extension:html-language-features-server' after 4.66 s
[09:43:40] Starting 'watch-extension:html-language-features-server' ...
[09:43:43] Finished 'clean-client' after 7.33 s
[09:43:43] Starting 'watch-client' ...
```

GitHub Copilot is your AI pair programmer that empowers you to complete tasks 55% faster by turning natural language prompts into coding suggestions.

Meet GitHub Copilot >

```
1 import matplotlib.pyplot as plt
2
3 def draw_scatterplot(x_values, y_values):
4     plt.scatter(x_values, y_values, s=20)
5     plt.title("Scatter Plot")
6     plt.xlabel("x values")
7     plt.ylabel("y values")
8     plt.show()
```

 Copilot

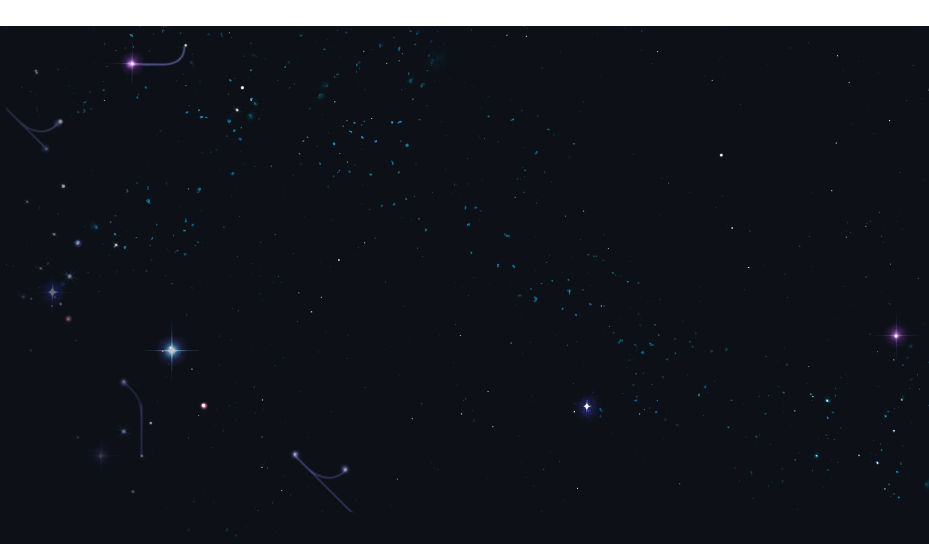
 Replay

GitHub Actions automates your build, test, and deployment workflow with simple and secure CI/CD.

Discover GitHub Actions >

GitHub Mobile fits your projects in your pocket, so you never miss a beat while on the go.

Get GitHub Mobile >



GitHub Discussions create space to ask questions and have open-ended conversations.

Enable GitHub Discussions >

Pull requests allow real-time communication and collaboration about code changes.

Check out pull requests >

GitHub Sponsors lets you support your favorite open source maintainers and projects.

Invest with GitHub Sponsors >

```
cmake.yml
on: push
```

Secret scanning automatically looks for partner patterns and prevents fraudulent use of accidentally committed secrets.

Read about secret scanning >

Dependabot makes it easy to find and fix vulnerable dependencies in your supply chain.

[Explore Dependabot >](#)

Code scanning is GitHub's static code analysis tool that helps you remediate issues in your code.

[Download the latest SAST ebook >](#)

The place for anyone from anywhere to build anything

Whether you're scaling your startup or just learning how to code, GitHub is your home. Join the world's largest developer platform to build the innovations that empower humanity. Let's build from here.

[Sign up for GitHub >](#)

[Start a free enterprise trial](#)

¹ The Total Economic Impact™ Of GitHub Enterprise Cloud and Advanced Security, a commissioned study conducted by Forrester Consulting, 2022. Results are for a composite organization based on interviewed customers.

² GitHub, Octoverse 2022 The state of open source software.