

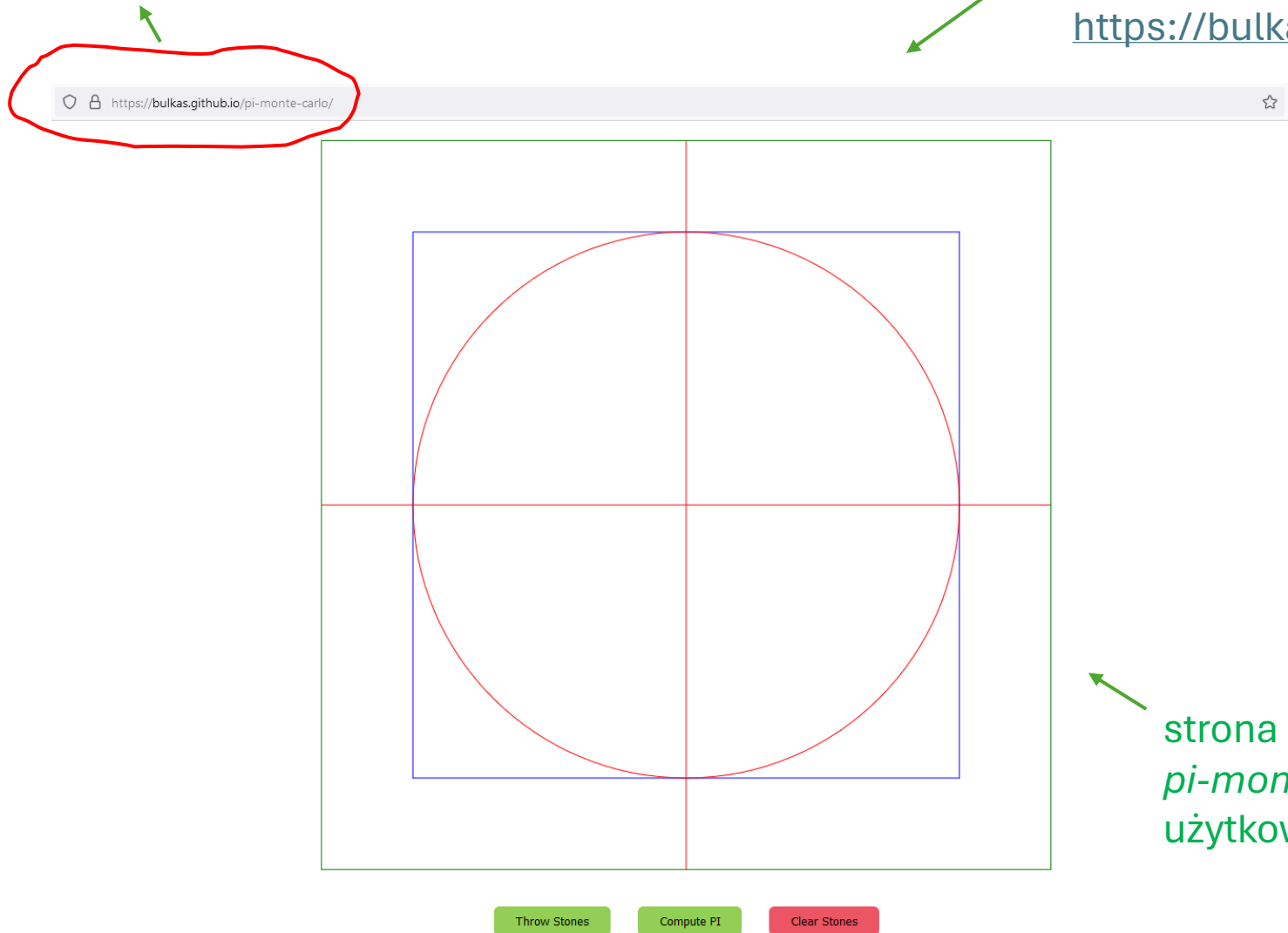
GitHub

GitHub Pages

https://twój_login.github.io/nazwa_repozytorium/

stronę internetową z naszego repozytorium można umieścić za darmo w Internecie:

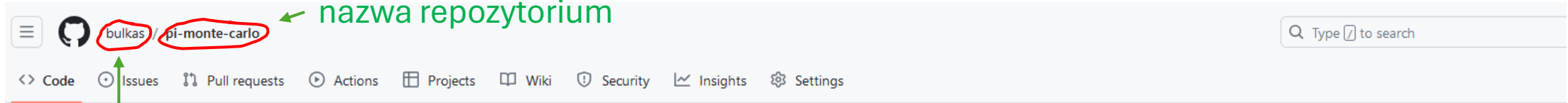
<https://bulkas.github.io/pi-monte-carlo/>



strona internetowa z repozytorium *pi-monte-carlo* należącego do użytkownika *bulkas*

GitHub Pages

logujemy się na nasze konto na GitHubie i przechodzimy do repozytorium, które chcemy umieścić w Internecie



login

w repozytorium
musi znaleźć się plik
index.html

File	Commit Message	Time
LICENSE	Create LICENSE	2 weeks ago
README.md	Update README.md	2 weeks ago
index.html	Frontend improve	last week
main.js	Stone unique placement and fix PI approximation	last week
style.css	Frontend improve	last week

About
No description, website, or topics provided.

Releases
No releases published
[Create a new release](#)

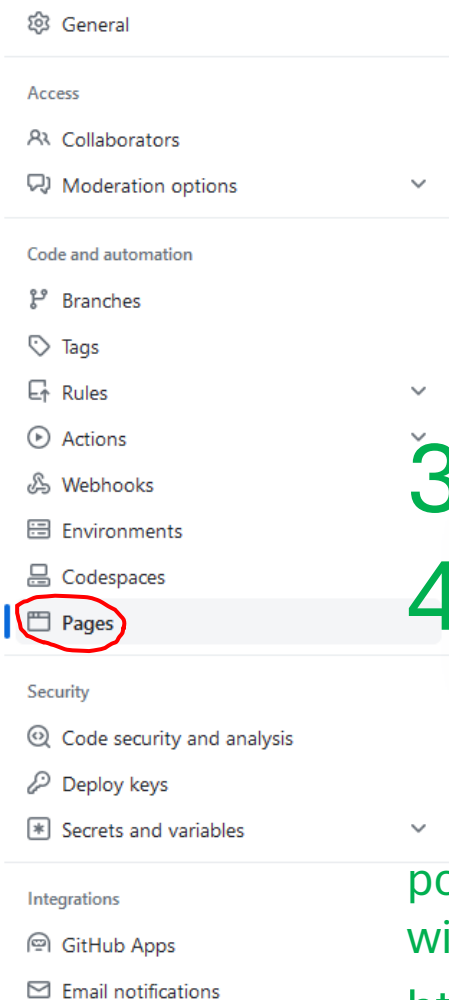
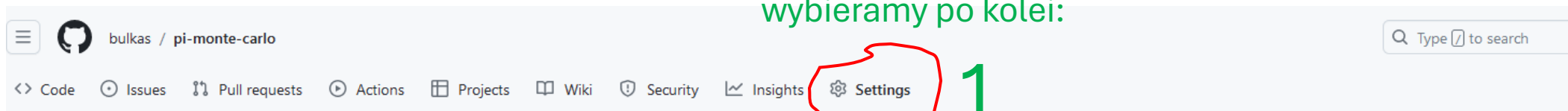
Packages
No packages published
[Publish your first package](#)

Contributors 2

- bulkas
- Moderrek Tymon Woźniak

GitHub Pages

wyberamy po kolei:



GitHub Pages

[GitHub Pages](#) is designed to host your personal, organization, or project pages from a GitHub repository.

Build and deployment

Source

Deploy from a branch ▾

Branch

GitHub Pages is currently disabled. Select a source below to enable GitHub Pages for this repository. [Learn more about configuring the publishing source for your site.](#)

None ▾

Save

Select branch

main

main

...t access to your GitHub Pages site by publishing it privately. A privately ...h read access to the repository the site is published from. You can use privately published sites to share your internal documentation or knowledge base with members of your enterprise.

Try GitHub Enterprise risk-free for 30 days

[Learn more about the visibility of your GitHub Pages site](#)

1

3

5

na koniec wciskamy save

2

4

wpisujemy main

po wykonaniu powyższych czynności strona powinna być widoczna pod adresem:

https://twój_login.github.io/nazwa_repozytorium/