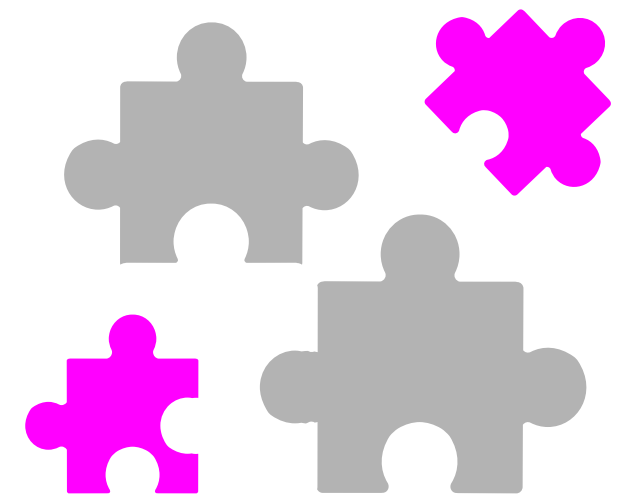


v



wiki_guesser

Try to estimate Wikipedia page popularity as closely as possible. Test your intuition and learn fascinating facts along the way!

presentation_intro

Our Collaborative Coding Journey

presentation_index

content index

presentation_intro 1
presentation_index.csv 2
python_piranhas 4
collaboration_process 5
requirements_mvp 6
nice_to_have 6
game_rules 7
game_showcase 8
github_setup 9
task_management 10

project_structure 11
player_journey 12
functionality_overview 13
biggest_challenges 14 15
key_learnings 16
advice_hackathon 17
experience_share 18
question_time 19

python_piranhas

Instructor: Maicon



Melody
wiki stats



Martha
cli UI



Alex
git master



Chris
game functions



Denis
storytelling

collaboration_process

Open Zoom Workspace

We kept a live Zoom meeting running, allowing team members to join or leave as needed, with updates on AFK (away-from-keyboard) time.

Flexible Coding Breakouts

We worked solo and used pair-programming for focused (coding) tasks.

Regular Check-Ins

Scheduled full-team meetings ensured everyone was informed and aligned on progress and next steps.

Centralized Communication and Shared Storage

Slack and Github helped us share updates and prevent data silos, ensuring a transparent and streamlined process.

requirements_mvp

setup: Game Setup & Welcome Screen

- > Greeting & brief explanation of the game
- > Play Tutorial Round
- > Enter Player Names
- > Enter Number of rounds

Start of Game == Blueprint for each round

- > Show wikipedia article preview
- > Users guess number of page views
- > Present round winner

end: Winner announcement

- > Replay with same users/no. rounds
- > Option to start all over again

nice_to_have

- > Ask for additional statistics (edits, countries, languages, page size, ...)
- > Improve the Point Reward system (closer estimation, more points)
- > Highscore Dictionary in a .json-file
- > Single player mode: compare the ranking of 2 sites (higher or lower page views)

game_rules

Welcome to Wikiguesser!

How good do you know the interests of other Wikipedia users? Let's have a try!

Whoever estimates better, how many views a random Wikipedia page has, wins the round.

Try to guess better than the other player and become a master Wikiguesser!

If Player 2 enters the same estimation as Player 1, Player 1 will win the point.

So, how do you play Wikiguesser? Here you are:

Chose an uneven amount of rounds you want to compete against each other.

The Players take turns giving their estimates.

Pay close attention to when it's your turn and estimate better than your fellow player to win!

If you are new to Wikiguesser - just start a tutorial round to try it out!

Player 1, please insert your nickname here:

game_showcase

Game Showcase & Repository Link

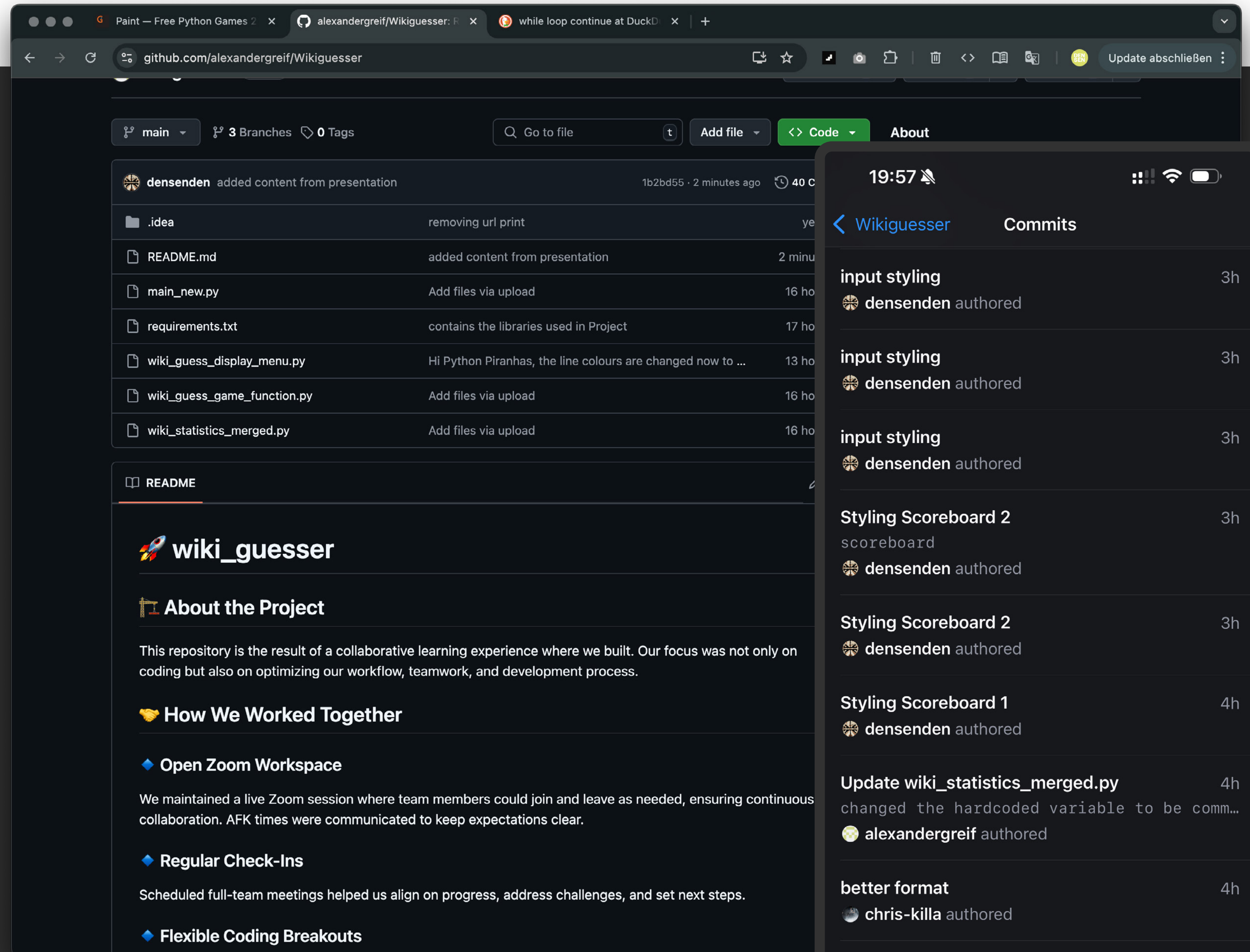


Try wiki_guesser on your own!

github_setup

need of

- > version control
- > file sharing
- > documentation
- > collaboration



The image shows a GitHub repository page for 'alexandergreif/Wikiguesser' on a desktop browser. The repository has 3 branches and 0 tags. The file list includes .idea, README.md, main_new.py, requirements.txt, wiki_guess_display_menu.py, wiki_guess_game_function.py, and wiki_statistics_merged.py. The README section is visible, titled 'wiki_guesser', with sections 'About the Project', 'How We Worked Together', 'Open Zoom Workspace', 'Regular Check-Ins', and 'Flexible Coding Breakouts'.

Overlaid on the right is a mobile app interface showing the 'Commits' history for 'Wikiguesser'. The commits list includes:

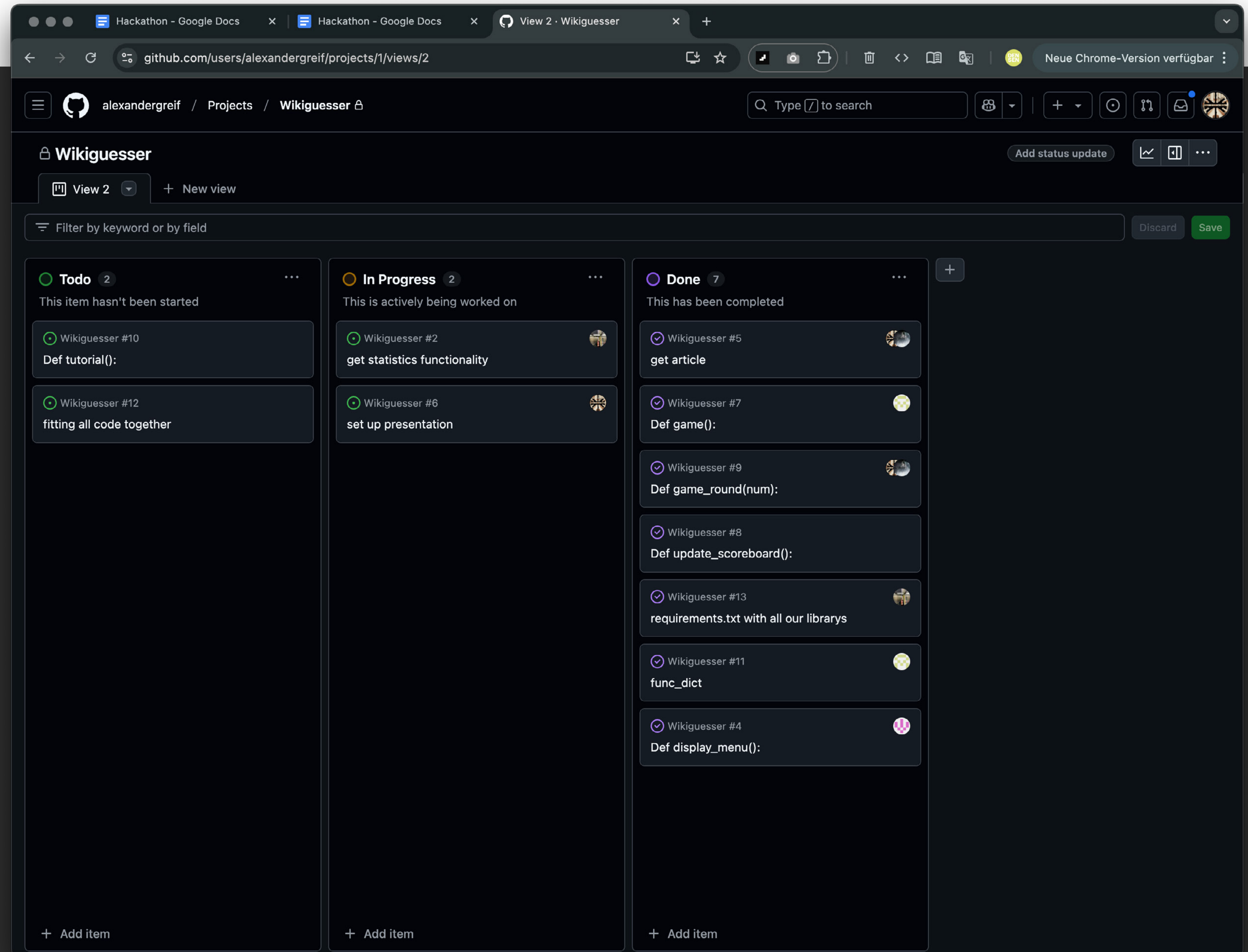
- input styling (3h) by densenden
- input styling (3h) by densenden
- input styling (3h) by densenden
- Styling Scoreboard 2 (3h) by densenden
- Styling Scoreboard 2 (3h) by densenden
- Styling Scoreboard 1 (4h) by densenden
- Update wiki_statistics_merged.py (4h) by alexandergreif
- better format (4h) by chris-kill
- removing unnecessary prints (4h) by chris-kill

task_management

control of

> status

> assignment



The screenshot shows a GitHub Projects board for the 'Wikiguesser' project. The board is organized into three columns: 'Todo' (2 items), 'In Progress' (2 items), and 'Done' (7 items). Each item is a task card with a title and a description. The 'Done' column has a '+' button at the bottom right.

Column	Item	Description
Todo (2)	Wikiguesser #10	Def tutorial():
	Wikiguesser #12	fitting all code together
In Progress (2)	Wikiguesser #2	get statistics functionality
	Wikiguesser #6	set up presentation
Done (7)	Wikiguesser #5	get article
	Wikiguesser #7	Def game():
	Wikiguesser #9	Def game_round(num):
	Wikiguesser #8	Def update_scoreboard():
	Wikiguesser #13	requirements.txt with all our librarys
	Wikiguesser #11	func_dict
	Wikiguesser #4	Def display_menu():

project_structure

Building the Structure

wiki_guesser

setup

game

game_round

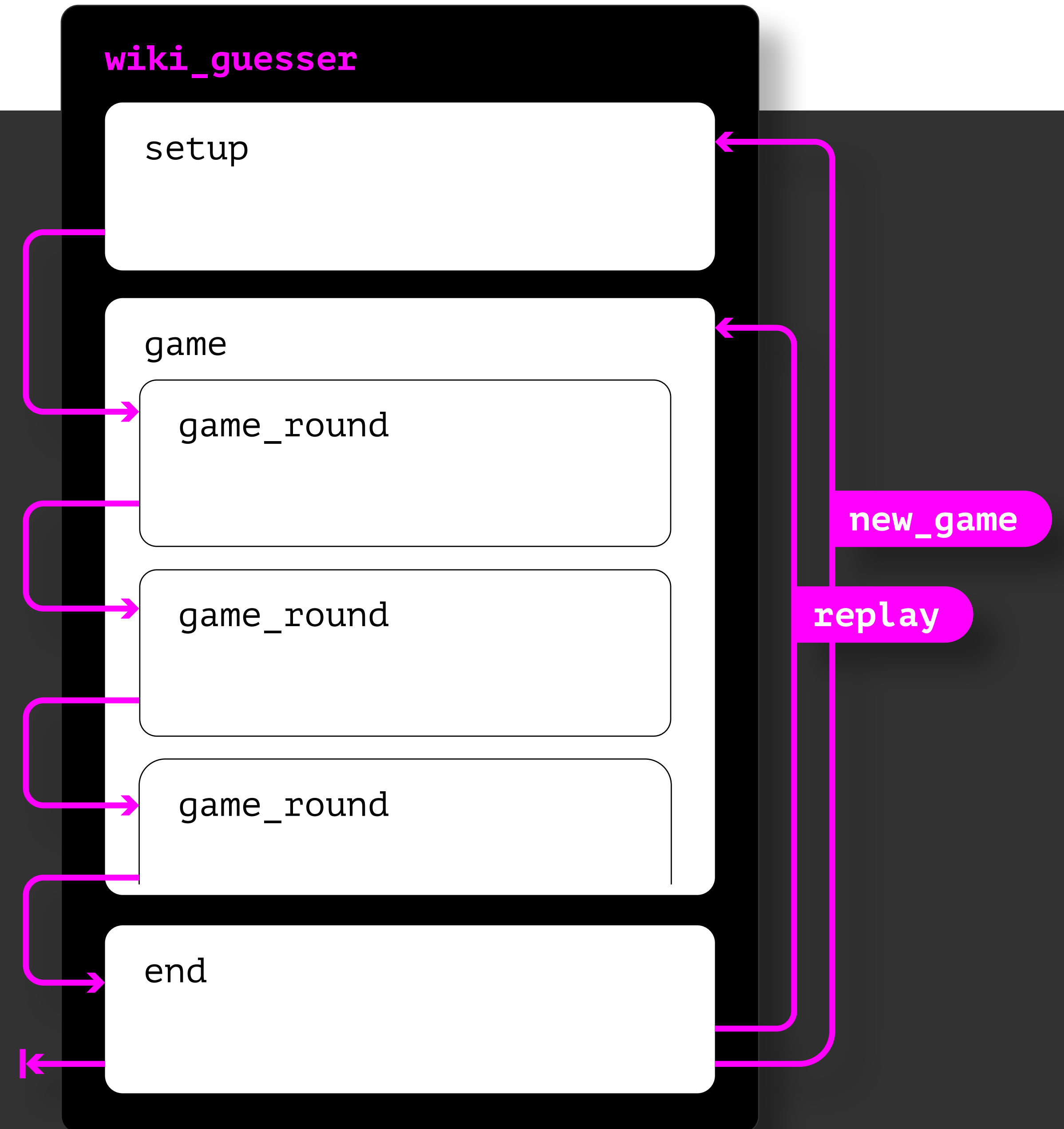
game_round

game_round

end

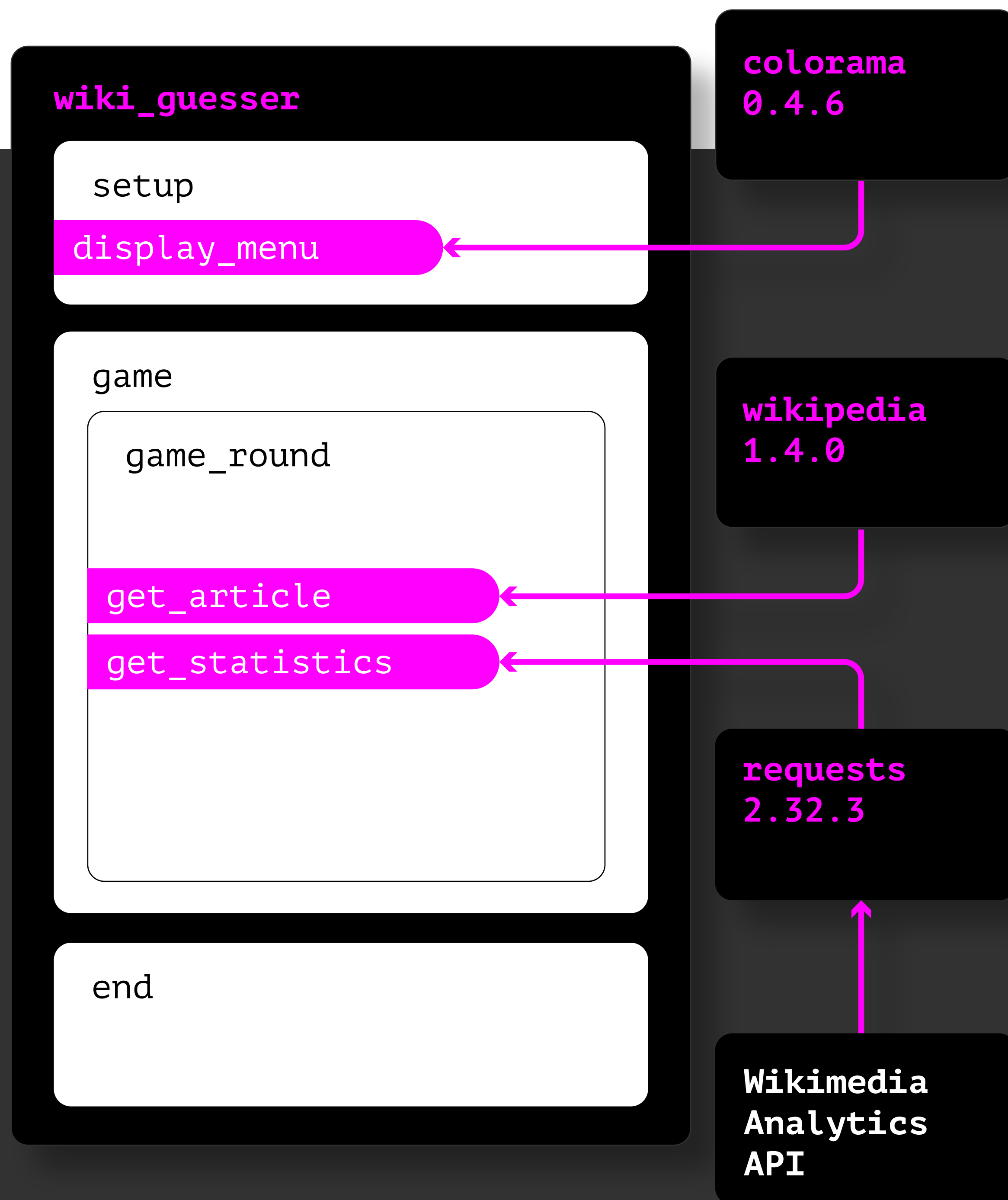
player_journey

pass



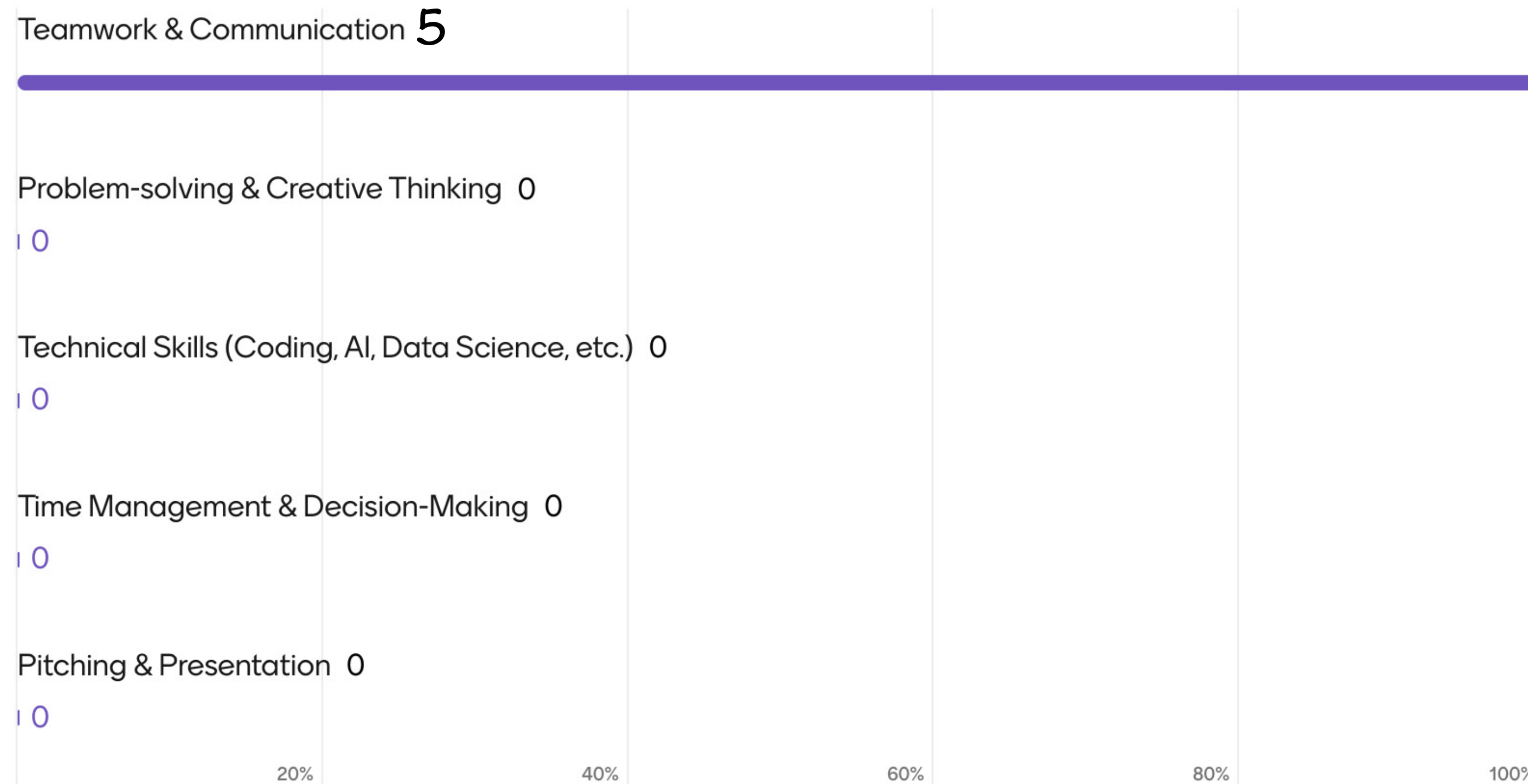
functionality_overview

Program Data Flow overview
and usage of libraries.



biggest_challenges

What was the biggest challenge you faced during this Hackathon?



biggest_challenges

What was the biggest challenge you faced during this Hackathon?

overload by online coop

scoping the feature

computertime

many online hour facetime

real time availability

speed learning git

using git repo in pycharm

letting go of some coding

key_learnings

Key Learnings

modularisation
multiple files functions
connecting code
quick solution to show
using api calls
github
teamwork
setting up github
git vocabulary
communication
planing is key
collaboration

advice_hackathon

What's one piece of advice you'd give to future Hackathon participants?

be open and direct in communication.



take your time to plan the tasks



keep cool

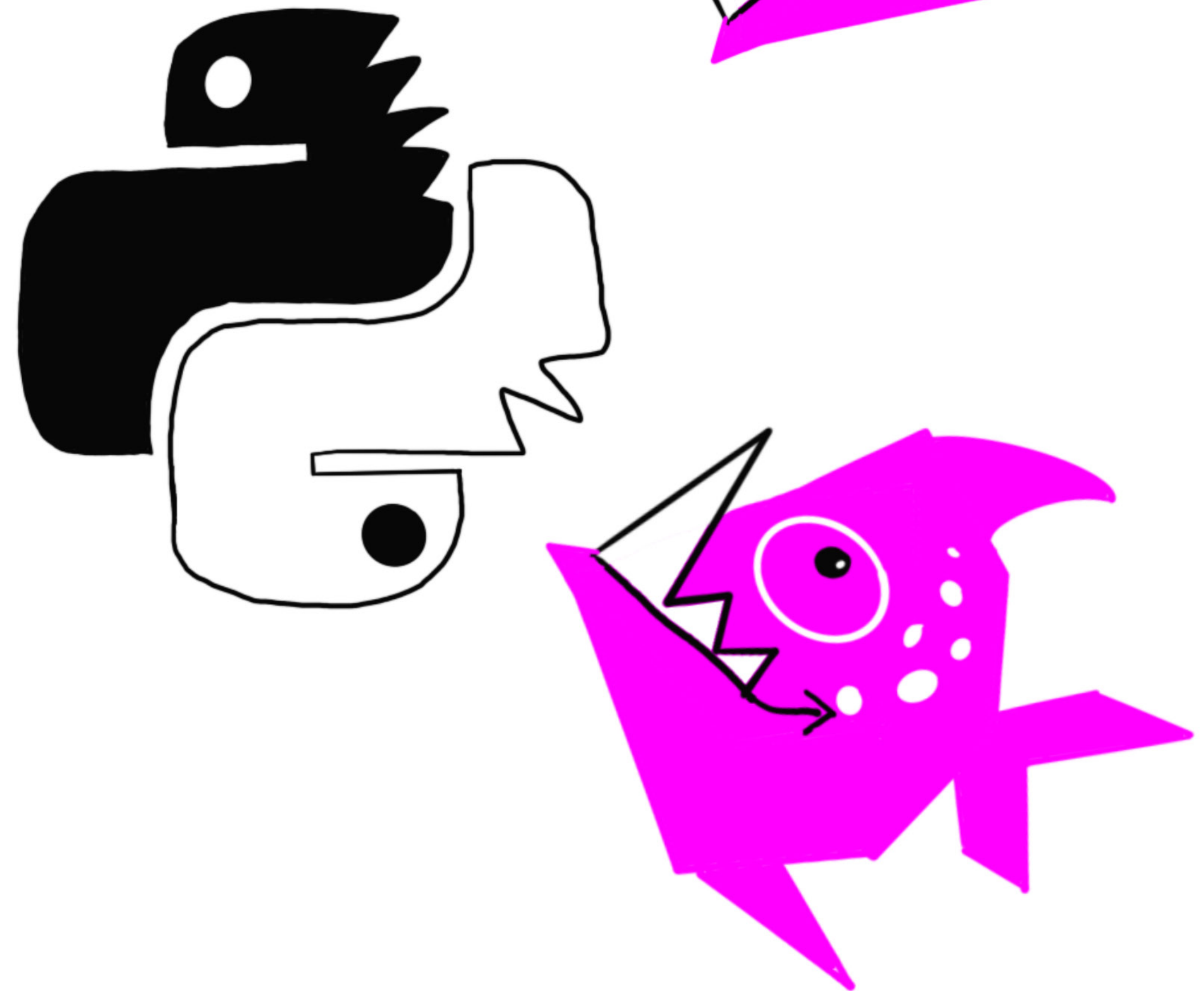


teamwork



experience_share

How was your experience during the Hackathon?



question_time

Feel free to ask the Python Piranhas.



Melody
wiki stats



Martha
cli UI



Alex
git master



Chris
game functions



Denis
storytelling