

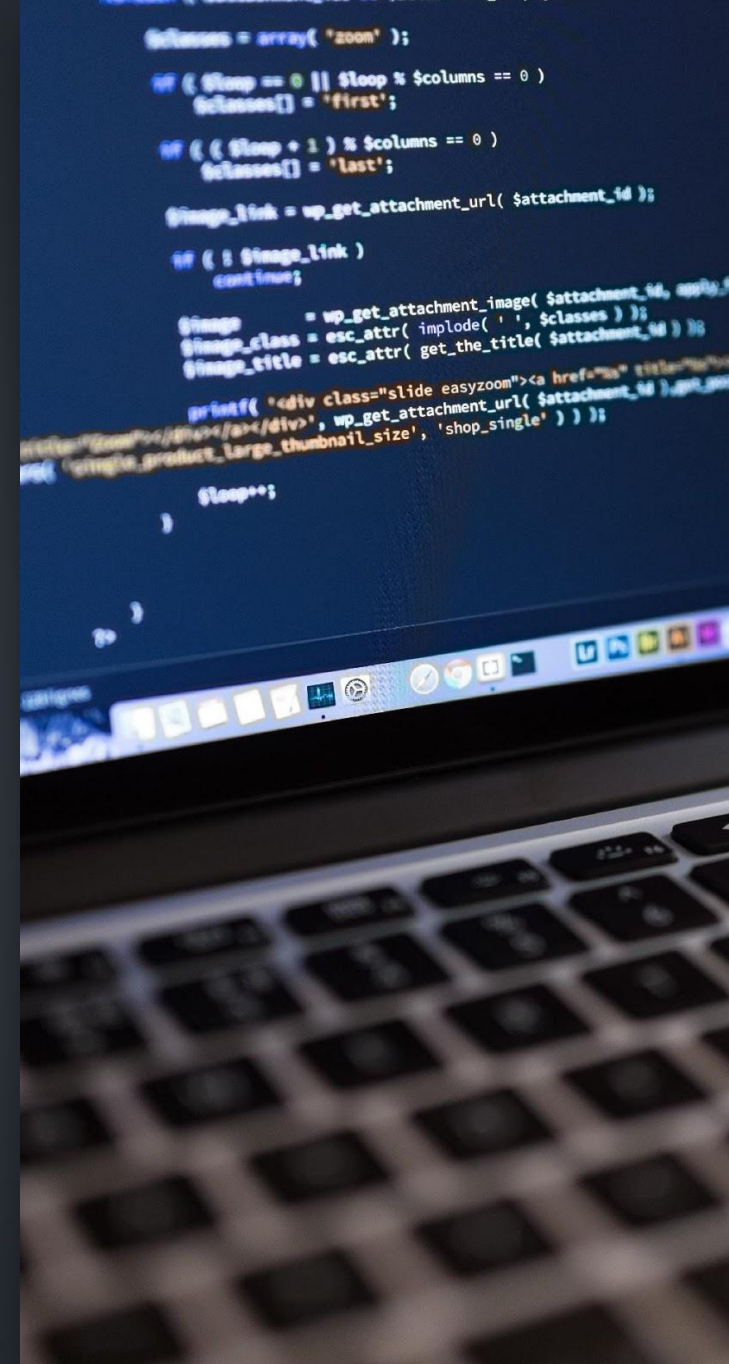


CodinGame

LEVEL UP YOUR CODING SKILLS_

OUR MISSION

Connect and **empower** developers of all backgrounds to **improve their skills** by solving **fun challenges** and **getting inspired** by their peers





BUT...

We are programmers, **we love coding too**
So everything we do, **we do it the fun way**
And **for the sake of coding!**

ONLINE TECHNOLOGY PLATFORM



25+ programming languages

In-browser IDE supporting C, C++, C#, Java, Javascript, Python, Ruby, PHP, etc.



Dozens of programming fields

Machine learning, encoding, AI, graph theory, optimization, etc.



Gamified learning content

Online courses, solo puzzles, bot programming games, coding battles, etc.



GAMIFIED SKILL IMPROVEMENT

Users:

- **Level up** their coding skills by solving video game-like challenges
- **Keep track** of their progress by earning points and badges
- **Showcase** their skills through their programmer profile to land jobs
- **Play** with their friends or coworkers on multiplayer tournaments

Free for users and always will be!



SOLO PUZZLES FOR INDIVIDUAL TRAINING

DON'T PANIC - EPISODE 1

Difficulty : Medium Community success rate: 73%

SOLVE IT

DETAILS DISCUSSIONS SOLUTIONS

SHARE ↵

WHAT WILL I LEARN?

★★★★★ 751 ↓

Conditions

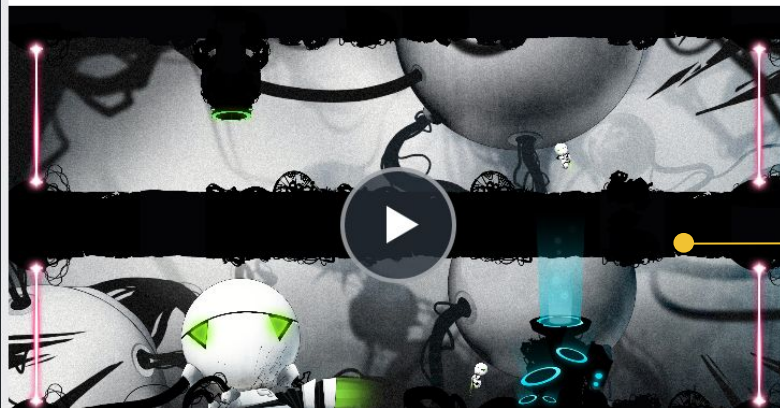
In this puzzle, you learn to position an object on a one-dimensional grid.

External resources: [Conditions](#)

STATEMENT

Guide the clones towards the exit of the maze, stop when you're going away from the exit, continue if you are going the right way. You are given the position and direction of your clones.

SOLVE IT



MY PROGRESS

0%

ACHIEVEMENTS



0/2

FOLLOWING PROGRESS



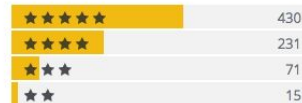
CHALLENGE FRIENDS

CODINGAMER RATINGS



You must submit your code before voting

4.4



Solo Puzzles are perfect for **day-to-day individual training**:

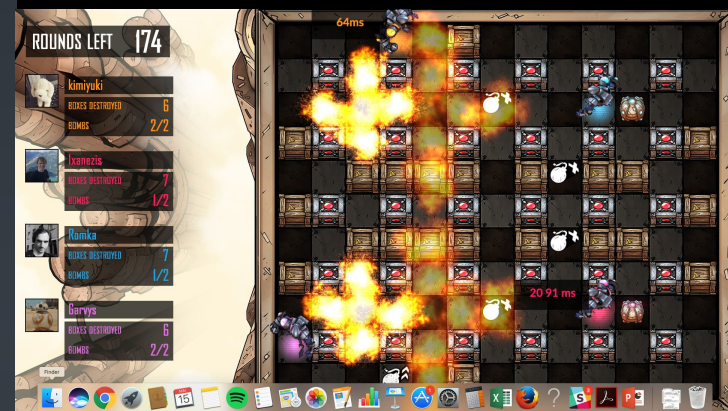
- ✓ Easy to Very Hard difficulty levels
- ✓ Progress tracking and Achievements
- ✓ Social comparison with friends
- ✓ Game ratings
- ✓ Graphical renderings to analyze code behavior

MULTIPLAYER GAMES TO CHALLENGE FRIENDS

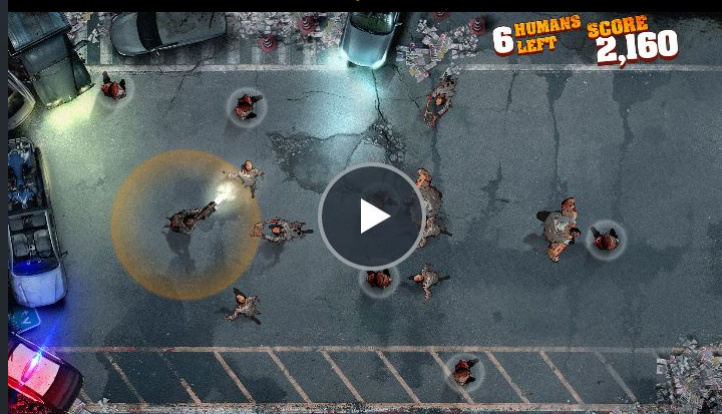
Clash of Code's 5-minute coding battles



Online Coding Competitions



Code Golf and Optimization Modes



Bot programming & AI Games



Trigonometry, Distances, Multi-agent, Neural network, Optimization

★★★★★

PEER-LEARNING TO IMPROVE TOGETHER

Getting inspired

Users can check other player's solutions to improve their own strategy and learn new algorithms

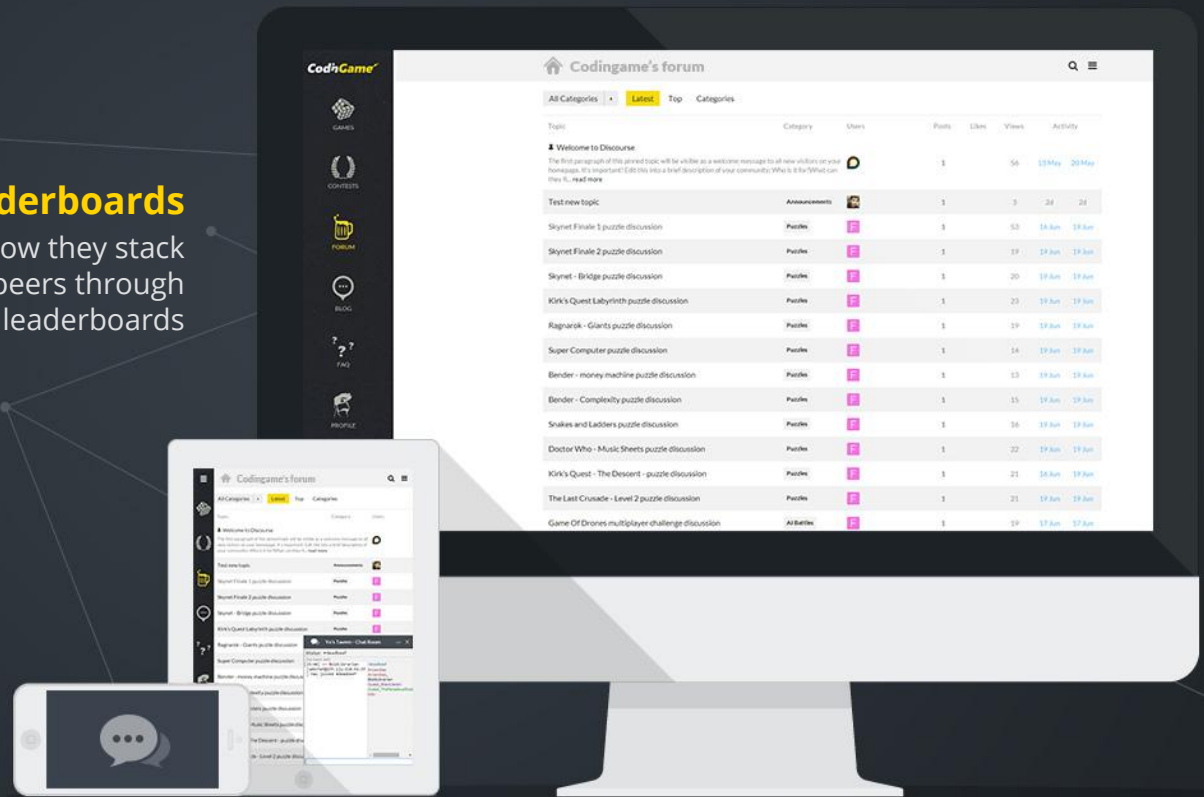
Leaderboards

Users can see how they stack up against their peers through a variety of leaderboards

Q&A

Live forum and chat are there to ask for help and tips to the community and avoid being stuck

And so much more!



A FAST-GROWING DEVELOPER COMMUNITY



800,000+
registered users

170+
countries



+10%
monthly community growth

90%
age between 18 & 35

50%
share of professionals

>5 years of exp.
most active coders

THE BEST WAY TO ENGAGE WITH DEVELOPERS

Online in-house Hackathons

We know how to craft in-house programming contests dev teams love to turbocharge team building



WorldCup Competitions

Sponsoring our international online coding contests allows brands to boost their visibility to source and engage with tech pros the fun way



Tech recruiting

We provide recruiters with a cutting-edge screening platform for online skill assessment and detection of top profiles





Booking.com

oodrive



Teads^{TV}

ebay



oDesk



THEY TRUST US

500+ happy customers



Parrot

sage



CONTACT

Aude BARRAL

Co-Founder

email: aude@codingame.com

Tel: +33 674 632 708