# CHALLENGE STANDARD EDITION

## THE ONLINE TEAM-BASED CODING COMPETITION

#### Hi there,

It's **Reply** here, the digital consulting company. Do you know us? We're a global IT firm and we love a challenge. That's why we created **challenges.reply.com**. It's a platform where people can test their skills in online global competitions. And on **21st March**, our beloved Code Challenge – open worldwide to coders and students – returns. Can you help us promote it?

To help, here's a **promo kit full of freebies and gadgets**. We sent it to you because we think it might be of interest to you. If we've made a mistake, sorry. But if we're right, please wear the t-shirt and do what you can to promote this **worldwide coding competition**.

#### Thanks, Reply Challenges Team

### WHAT IS THE REPLY CODE CHALLENGE?

The Code Challenge is a **4-hour online team-based coding competition**. It's made up of two editions: the Standard Edition and the Teen Edition. They take place on the same day, at the same time, but have different competitors: professionals and university students for the Standard Edition, high-school students for the Teen Edition.

#### HOW DOES THE STANDARD EDITION WORK?

The **Code Challenge – Standard Edition**, is a team competition: each team has four hours to solve logical mathematical problems by writing an algorithm in any programming language. Players must have a PC to connect to challenges.reply.com platform, and form a team of 2-4 people to take part in the Challenge.

#### WHO CAN TAKE PART?

The Code Challenge – Standard Edition, is **open to students and professional coders aged 16 or older**. You'll have to register as an individual and then form a team of 2-4 people to take part in the Challenge.

#### WHEN AND WHERE?

- From 8th February: register online and form a team.
- Train on the platform with new learning materials and discover how to use Al to help solve Code Challenge problems.
- On 21st March play from 16:30 to 20:30 CET.

#### WHAT'S THE PRIZE?

The first-paced team members will each win up to 10.000 $\in$ . The second-placed team will win up to 4.000 $\in$  and the third-placed team 3.200 $\in$ .

on() d).a ive'

СПИ

s:"1 ebug 300 ("#"+t.containerId),v.length?v:(n
).v)}function i(e.t.n){returnf({

#### WANT TO WIN MORE? JOIN THE STUDENTS UNIVERSITY LEAGUE AND AI LEAGUE!

Students can also join the **Students' University League**, earn points, and climb the University Students' Leaderboard. Win and they can choose either a cool **Reply Arcade Game** for their University's communal area, or a financial donation to support an educational or research project. To enter, students just need to tell us their university name when they register.

And new for this year, students can also test their **AI skills** and climb a special leaderboard to **win up to 600€**. After the competition, you will have 24 extra hours to answer some questions about the prompts used via a form on your challenge page. Check out the evaluation criteria and learn more in the **FAQs section on the website**.



:n,t type warr :t}) t)||

voic love( (), unct

SCAN THE QR CODE AND GET YOUR STUDENTS ENROLLED

ati

# SIGN UP AT

# CHALLENGES.REPLY.COM

Reply believes and invests in talent scouting and lifelong learning. The Reply Code Challenge initiative is part of Reply's ongoing efforts to promote coding to young people, businesses, and geeks.

, extendedTimeOut:1e3, iconClasses: {erro
toast-error", info: "toast-info", success