HACK45D5

10 JUNE ONLINE

Practical guide to participate in Hack4SDS

Hack4SDS pillars



What

Data Science hackathon



When

10-11 June 2023, 24h



Who

Students of Italian universities with a passion for data



Awards

Monetary prizes and networking opportunities

Participation steps

- 1 Make sure you are eligible for participate
- 2 Create a profile on Open Data Playground
- 3 Create a team and invite 2 friends to join
- 4 Join the challenge as a team
 - 5 Complete the task
- 6 Upload the submission on Open Data Playground

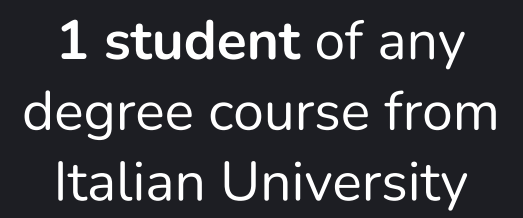
Team requirements

To meet the participation requirements every team **must be** composed by:



2 students of LM
Data, L41, LM-91 or
LM-82 course from
Italian universities





Please note that teams without at least two members of a Data Science degree course will be disqualified.

How to (create) a team

- 1 Create a profile on Open Data Playground
- 2 Verify your identity by connecting your LinkedIn profile
- After logging in, click on your **profile icon** at the top right and select "your account"
- 4 Enter the "team" menu and click on "create new team"
- 5 Create a team name and click "save"
- Invite other members to join in the "Add members" section by entering the emails separated by a comma and click on "send invitation"

How to (join) a team

- The user who receives the invitation to join the team must **already have a profile** on Open Data Playground verified through LinkedIn
- Click "join the team" in the invitation email received
- After being redirected on your profile, click on the **notification icon** at the top right, then click on the notification regarding the invitation to join the team
- A window will be open and you have to click "join the team" at the bottom right of the window

How to (modify) a team

- Click on "your challenges" section that you find on your profile
- Click on "Leave the challenge" at the top right of the hackathon challenge card
- Now you can **modify the team members** as you wish
- After finishing the changes **sign up again** for the challenge