How to run your coding club safely







This table helps you identify your options for running your club while your community is still at risk from coronavirus.

You should:

- Always follow your local public health advice, consider the risks in your location, and decide whether to run your club sessions in person in consultation with the venue that hosts it.
- Regularly check for updates to your local public health advice.
- Follow our **safeguarding policy**, and make sure you attend one of our 'Best practices for online sessions' community calls.

1 My current situation

2 Recommended activities

ities 3

3 What should I do next?

It is **not safe to run in-person club sessions** right now.

- Online sessions
- Remote activities
- A mixture of both

Read our guidance on how to run online sessions and remote activities.

I am able to run **in-person club sessions with safety measures** such as social distancing.

- In-person sessions respecting local safety guidance
- Online sessions
- Remote activities
- A mixture of two or more of the above

Read our guidance on how to run online sessions and remote activities.

For in-person sessions:

- Plan your sessions in line with the safety guidelines of your local authorities and host venue to make sure you are prepared.
- Ensure equal opportunities for young people and adults at increased risk from coronavirus and offer them safe activities, or alternatives to meeting in person.
- In case safety guidelines in your local area change, prepare by training all your participants to use the tools needed to access your online sessions or participate in remote activities.

I am able to run in-person club sessions with no safety measures.

- In-person sessions
- A mixture of in-person sessions, online sessions, and remote activities

Ensure equal opportunities for young people and adults at increased risk from coronavirus and offer them safe activities, or alternatives to meeting in person.

Read our guidance on how to run online sessions and remote activities.