



WE ARE GIRLS WHO CODE!

We are an international non-profit organisation working to close the gender gap in technology and seeking to inspire, educate and equip girls with the computing skills to pursue 21st century opportunities. Since launching in the United States in 2012, we have reached 185,000 girls through our programs, and 100 million people through campaigns, advocacy work, and 13-book New York Times best-selling series.

WHAT ARE GIRLS WHO CODE CLUBS?

Girls Who Code Clubs are free programs that get girls excited about coding and computer science. Clubs can run before, during or after-school, on weekends or during the summer break.

HOW DOES GIRLS WHO CODE SUPPORT CLUBS?

We provide all of the following for free to your Club:

- **Online Introductory Training**, Curriculum & Launch Support
- **Girls Who Code HQ**, Our Online Curriculum Platform
- **Student & Facilitator Recruitment Toolkits**, Flyers and more
- **Clubs Success Specialist**, Personalized Virtual Support



AM I READY TO START A CLUB?

- I have space to host a Club at a school, library, university or other non-profit organisation.
- I have access to computers with internet connection for each Club member.
- I have time to facilitate 10-15 sessions of 1-2 hours each.
- I am over 18 years old.

No computer science experience needed due to our comprehensive resources and support as you learn alongside your Club members!

START A CLUB AT [EN-IN.GIRLSWHOCODE.COM](https://en-in.girlswhocode.com)

GIRLS WHO CODE CURRICULUM OVERVIEW

Our Girls Who Code Clubs teach more than code. In each Club meeting, girls build community through interactive activities, learn about inspiring role models, and engage in fun and simple self-guided coding tutorials that range from beginner to advanced in Scratch, Python, JavaScript, and Thinkable. Each Club revolves around a culminating Girls Who Code Project, where girls work in teams to use their coding skills and bravery to solve a real world problem they care about.

Our curriculum for girls ages 11-18 focuses on the following three components:



SISTERHOOD

Clubs provide girls with a safe and supportive learning environment. With the support of their peers and role models, girls learn to see themselves as computer scientists.



CODE

Club girls learn the essential concepts of loops, variables, conditionals, and functions that form the basis for all programming languages -- whether they want to build a website, an app, or a robot.



BRAVERY & IMPACT

Through fun and interactive curricula, Club girls not only learn about how to positively impact their community through code, but they also are taught to be brave and resilient to help them persist in the field.

OUR PARTNERS



Morgan Stanley



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