

Robot Logic and Conditional Coding

Code. Test. Drive.

**Code a robot, test it,
and make it work better.**

1

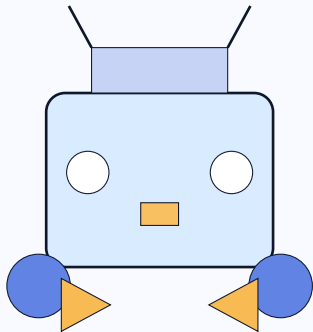
Code it

2

Test it

3

Tune it



Today's Mission

Our focus

Conditional logic, robotics testing, and applied debugging

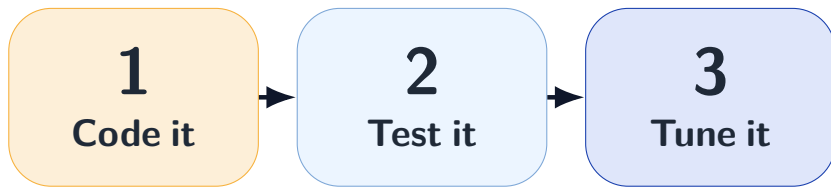
- ▶ Students produce a visible action, artifact, or explanation tied
- ▶ Teacher records one note, screenshot, or observation that can
- ▶ The packet keeps links to both the evidence summary

Grade 5

Code a robot,
test it, and make
it work better.

Keep the next
step visible and
keep trying.

How We Will Move Through It



What to keep in front of you

- ▶ Open with a short model that names the lesson focus: conditional
- ▶ Keep one visible success criterion or checklist posted during work time.
- ▶ Build in one stop-and-check moment for debugging, peer talk, or reset.

If You Get Stuck

Use this help ladder

1. Look at the slide.
2. Try one small step.
3. Ask your partner.
4. Ask one clear question.

Device-to-robot pairing
and setup can split
attention quickly.

One partner may take
over unless roles are
named and revisited.

Students may change
too many variables at
once and lose track

Show What You Learned

Students produce a visible action, artifact, or explanation tied

Teacher records one note, screenshot, or observation that can

The packet keeps links to both the evidence summary

Finish strong

Save it, share it, explain it, or demonstrate it.