

Week 16 — The Graduation Page

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CERTIFICATE OF COMPLETION

This certifies that _____

S P E A K S P Y T H O N

16 weeks · 1 language · 1 text adventure shipped

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The whole course — check every box you've earned (hint: all of them)

- [] I can make a computer **print** anything — and read its error messages like clues (*week 1*)
- [] I can store values in **variables** and do math faster than any calculator race (*week 2*)
- [] I can **ask the user questions** and build sentences with f-strings (*week 3*)
- [] I can make a program **decide** with if/elif/else (*week 4*)
- [] I can roll dice and flip coins with **random** (*week 5*)
- [] I can make a computer do something 1,000 times with a **for loop** (*week 6*)
- [] I can keep a game alive with a **while loop** (*week 7*)
- [] I can take **strings apart** — indexing, slicing, letters as numbers (*week 8*)
- [] I can **encrypt a secret message** (and crack one) (*week 9*)
- [] I can invent my own commands with **functions** (*week 10*)
- [] I can **draw geometry with code** — polygons, spirals, art (*weeks 11-12*)
- [] I can **simulate** thousands of experiments — and measure π with rain (*weeks 13-14*)
- [] I helped **design and ship a real game** (*weeks 15-16*)

Where to go next — all free

Resource	What it is
python.org/about/gettingstarted	the official "install Python at home" starting line
code.org & Hour of Code	free guided projects, from beginner to wild
Scratch (scratch.mit.edu)	drag-and-drop coding — and a great bridge <i>back</i> to Python: rebuild a Scratch project in Python
Replit or Trinket	Python in the browser — no install, runs on almost anything; type in your class game!
CodeCombat	learn more Python by playing a dungeon game (you now know how it was built)
<i>Automate the Boring Stuff with Python</i>	a famous free-to-read book — great for older teens; the first chapters will feel like review

Ask your teacher for the class game's file — everything in it, you learned.

The final brain teaser (take it home — you've earned it)

Week 1, you programmed a human to make a sandwich. Now close the circle: teach someone at home to program *YOU* making a sandwich. They give the instructions; you follow them *exactly* — literally, mercilessly, like the machine you now understand. When it goes hilariously wrong, teach them what you'd teach a computer: *be precise, go in order, and when something breaks — read the error, fix one step, run it again.*

That's programming. You speak it now. Class of _____, dismissed. 🎉