

C O D E

My Dashboard

Course Catalog

Projects

Create ▾

NARONGPOL ▾

?

☰

Accelerated Intro to CS Course

This 20-hour course covers the core computer science and programming concepts in courses 2-4. The course is designed for use with ages 10-18. Check out courses 2-4 for a more complete experience!

Continue

Get Help

☰ ☱

| Lesson Name | Progress |
|------------------------------------|--|
| 1. Introduction to Computer Sci... | Unplugged Activity |
| 2. The Maze | 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 |
| 3. Computational Thinking | Unplugged Activity |
| 4. Graph Paper Programming | Unplugged Activity |
| 5. The Artist | 1 2 3 4 5 6 7 8 9 10 |
| 6. Algorithms | Unplugged Activity |
| 7. The Artist 2 | 1 2 3 4 5 6 7 8 9 10 11 |
| 8. Functions | Unplugged Activity |
| 9. The Farmer | 1 2 3 4 5 6 7 8 9 10 11 |
| 10. Conditionals | Unplugged Activity |
| 11. The Artist 3 | 1 2 3 4 5 6 7 8 9 10 11 |

C O
D E

Lesson 11: The Artist 3

4

MORE

NARONGPOL

?


☰

Instruction

Press F11 to exit full screen

Close

Congratulations! You completed Puzzle 4.



Share your drawing:
<https://studio.code.org/c/618943253>

f

t

Print

Saved

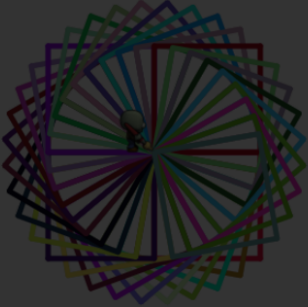
Send to phone

Replay

Continue

Did you like this puzzle?


❤️ 😞



Reset

Need help?

See these videos and hints



Repeat Times Block

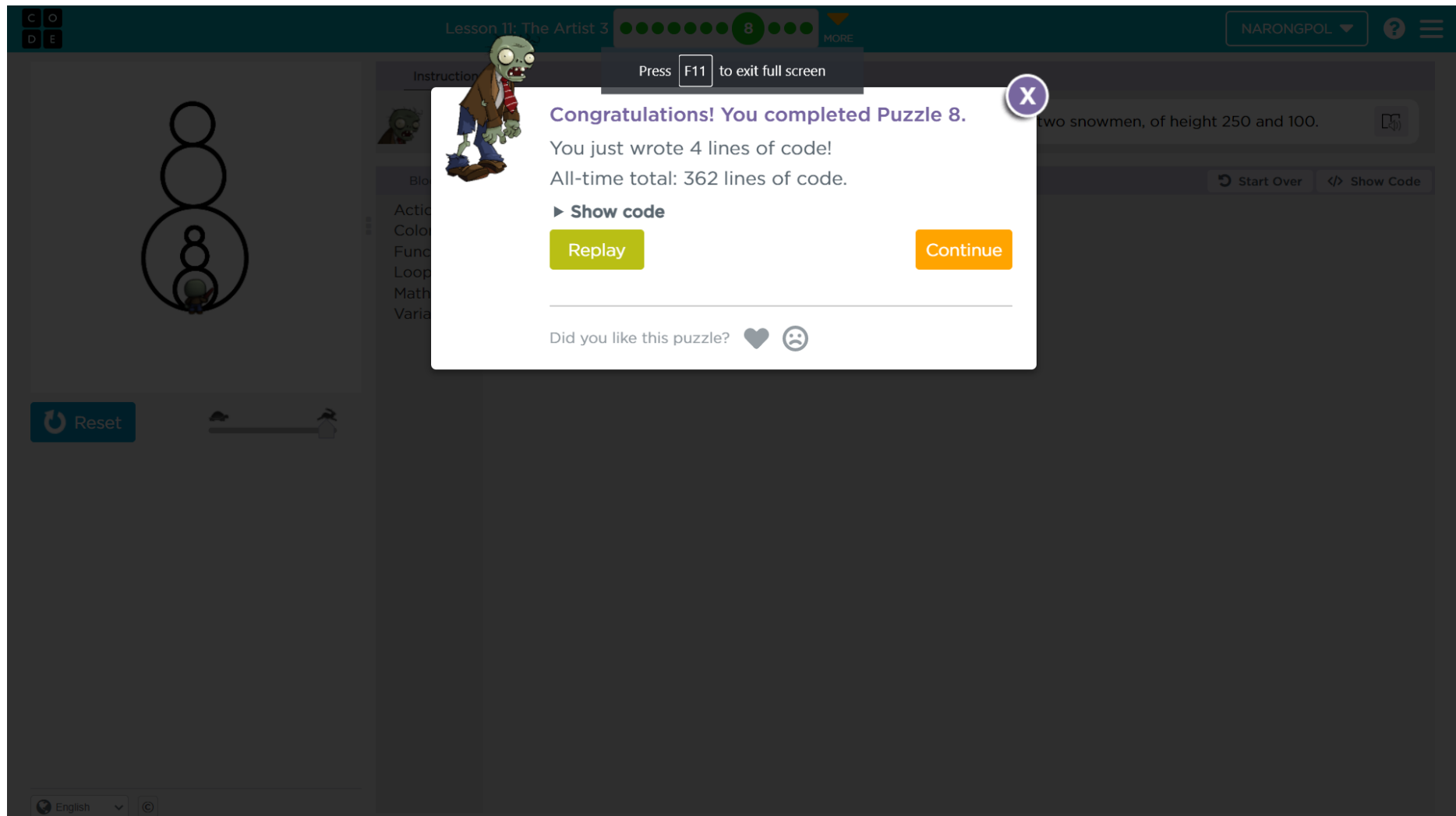
English

©

is wide, and each 10 degrees apart. Hint: you

Start Over

Show Code



C O
D E

Lesson 2: The Maze


9

MORE

NARONGPOL

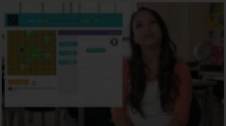
?

☰




Reset

Need help? See these videos and hints



Maze Intro




Repeat Times Block



English


©

Instructions

Press **F11** to exit full screen



Congratulations! You completed Puzzle 9.
You just wrote 3 lines of code!
All-time total: 358 lines of code.
► Show code
ReplayContinue
Did you like this puzzle?  



repeat 5 times

do