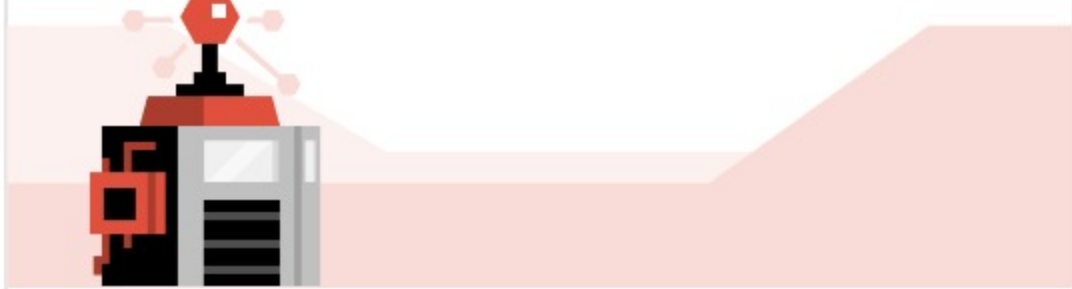




← Computer Science & Programming



### Computer Science & Programming

LEVEL 1

#### 1.1 Thinking In Code

Build solid foundations for computational problem solving.

8 Lessons

Practice

1

Precision



Thinking in Code



Repetition



Practice Repetition



Recognizing Patterns



Practice Nested Repetition

2

Conditional Logic



Conditional Statements



Practice Conditional Statements



While Loops



Practice While Loops



Combining Conditions



Practice Complex Conditionals

3

Challenge Problems

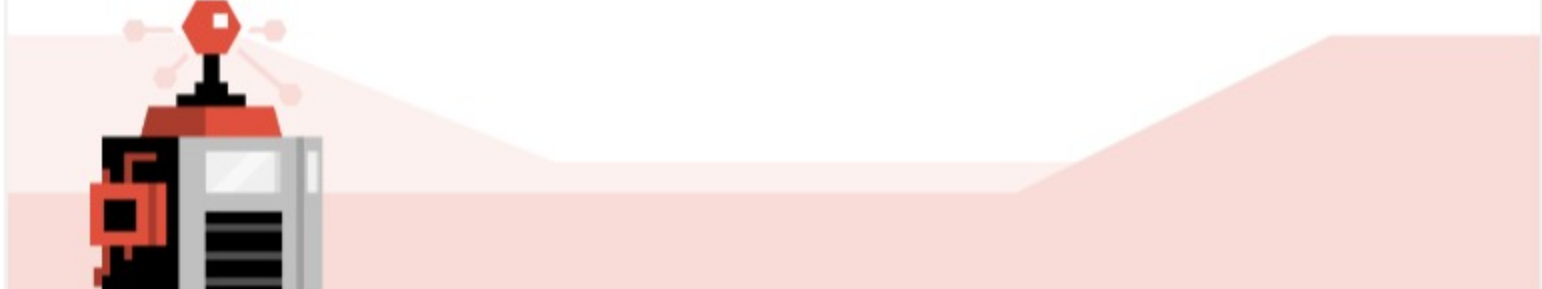


Langton's Ant



Langton's Ant Revisited

Up next



### Computer Science & Programming

LEVEL 1

#### 1.2 Computer Science Fundamentals

Wrap your mind around computational thinking, from everyday tasks to algorithms.

Visit course