

Valentina Cividanis González

1063623

1.1 Thinking In Code

The screenshot shows the Brilliant.org website interface. The top navigation bar includes the Brilliant logo, 'Home', 'Courses', and 'Classroom' links. The main content area is titled 'Computer Science & Programming'. On the left, a card for 'Computer Science & Programming' at 'LEVEL 1' features a progress bar and the title '1.1 Thinking In Code'. The description states: 'Build solid foundations for computational problem solving.' and lists '8 Lessons' and 'Practice'. On the right, a vertical list of topics for the 'Precision' course is shown, each with a green checkmark icon: 'Thinking in Code', 'Repetition', 'Practice Repetition', 'Recognizing Patterns', and 'Practice Nested Repetition'. The browser's address bar shows 'brilliant.org' and the page title is 'Practice Thinking In Code | Brilliant'.

The screenshot shows the Brilliant.org website interface, specifically the 'Conditional Logic' course. The top navigation bar is identical to the previous screenshot. The main content area is titled 'Computer Science & Programming'. On the left, a card for 'Computer Science & Programming' at 'LEVEL 1' features a progress bar and the title '1.1 Thinking In Code'. The description states: 'Build solid foundations for computational problem solving.' and lists '8 Lessons' and 'Practice'. On the right, a vertical list of topics for the 'Conditional Logic' course is shown, each with a green checkmark icon: 'Conditional Statements', 'Practice Conditional Statements', 'While Loops', 'Practice While Loops', 'Combining Conditions', and 'Practice Complex Conditionals'. The browser's address bar shows 'brilliant.org' and the page title is 'Practice Thinking In Code | Brilliant'.

