

## Actividad No.4

Erwin Navas 1067422

The screenshot shows a web browser window with the Brilliant.org website. The browser's address bar displays the URL `brilliant.org/courses/thinking-in-code/challenge-problems/`. The website's header includes the Brilliant logo and navigation links for Home, Courses, and Classroom. A search bar is also present. The main content area is divided into two columns. The left column features a card for the 'Computer Science & Programming' course, which is at 'LEVEL 1' and includes the lesson '1.1 Thinking In Code'. Below the lesson title, a green progress bar is shown, followed by the text 'Build solid foundations for computational problem solving.' and a link to '8 Lessons'. The right column is titled '3 Challenge Problems' and lists two completed problems: 'Langton's Ant' and 'Langton's Ant Revisited', each marked with a green checkmark. At the bottom of the page, a Windows taskbar is visible, showing various application icons and the system clock indicating 07:44 on 23/08/2023.

WhatsApp

Practice Thinking In Code | Brilliant

brilliant.org/courses/thinking-in-code/challenge-problems/

BRILLIANT

Home Courses Classroom

Computer Science & Programming

Computer Science & Programming

LEVEL 1

1.1 Thinking In Code

Build solid foundations for computational problem solving.

8 Lessons Practice

3 Challenge Problems

Langton's Ant

Langton's Ant Revisited

Up next

07:44 23/08/2023