

The screenshot shows a web browser window with the address bar displaying 'minijuegos.com/juego/light-bot'. The page has a dark theme with a navigation menu at the top containing categories like 'Multijugador', 'Acción', 'Aventuras', 'Carreras', 'Clásicos', 'Colecciones', 'Gestión', 'Infantiles', 'Mesa', and 'Más Jugados'. The main content area is a 'CONGRATULATIONS' screen for the game 'LIGHT-BOT'. It features a cartoon robot with a glowing lightbulb on its head, holding a large box. The text on the screen reads: 'Completed Using 197 Commands', 'Art, Animation and Coding, Danny Yaroslavski (Coolio-Niato)', 'Music by Shael-Riley', 'Original Concept by Matt Chase', and 'Sponsor and Distributer Armorgames'. There is also a 'Replay' button at the bottom right. The background of the screen is decorated with various icons related to programming and gaming.

LIGHT-BOT - Juega gratis on

minijuegos.com/juego/light-bot

Multijugador 1434 Acción Aventuras Carreras Clásicos Colecciones Gestión Infantiles Mesa Más Jugados

# CONGRATULATIONS

Completed Using  
**197**  
Commands

Art, Animation and Coding,  
Danny Yaroslavski (Coolio-Niato)

Music by  
Shael-Riley

Original Concept by  
Matt Chase

Sponsor and Distributer  
Armorgames

What you just went through is the kind of logic programmers go through on a daily basis.

If you enjoyed thinking in this way and using logic to solve problems, consider trying to learn a real programming language

Some examples are Turing, Java and Flash Actionscript. Programming isn't for everyone so

Replay