

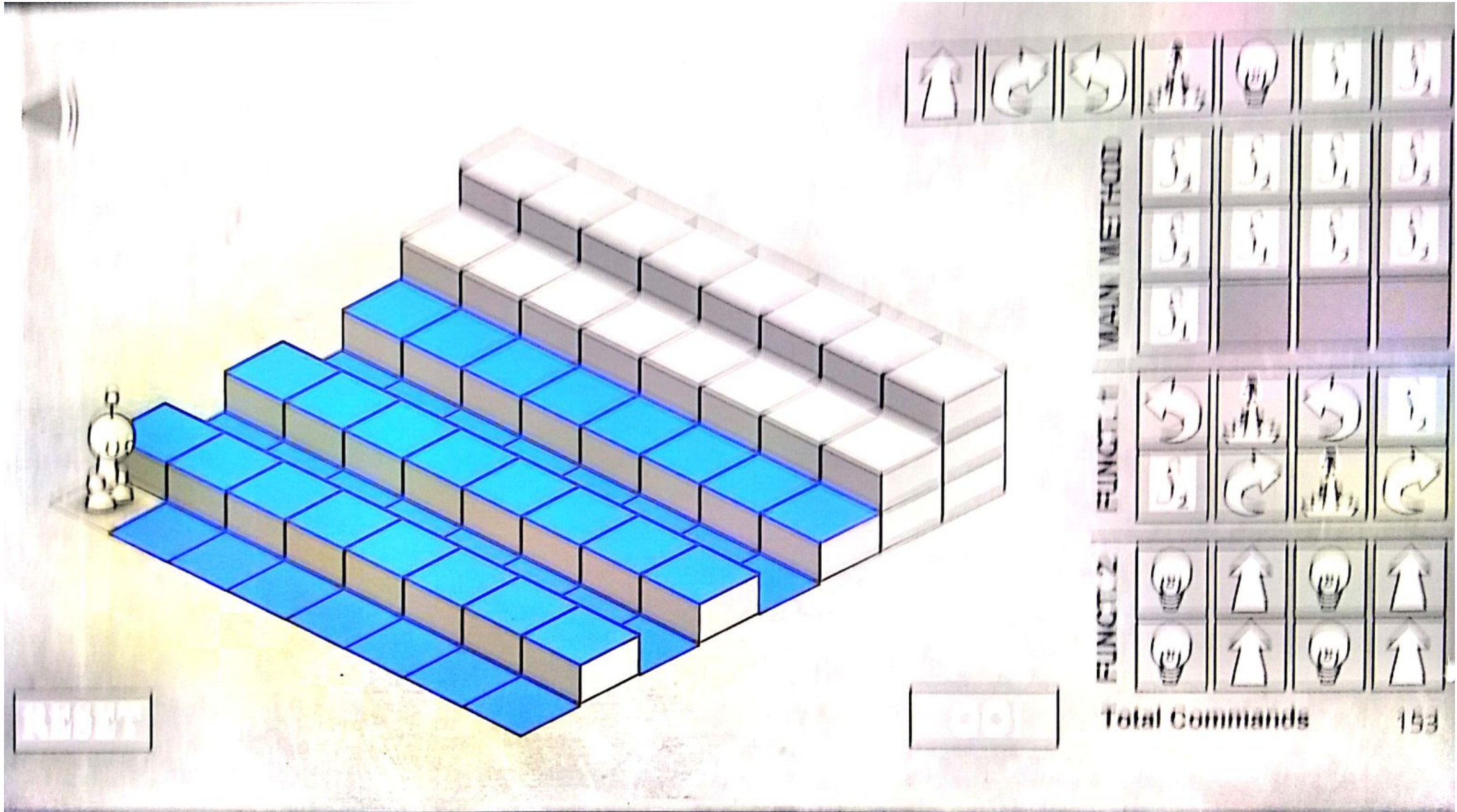
MAIN METHOD

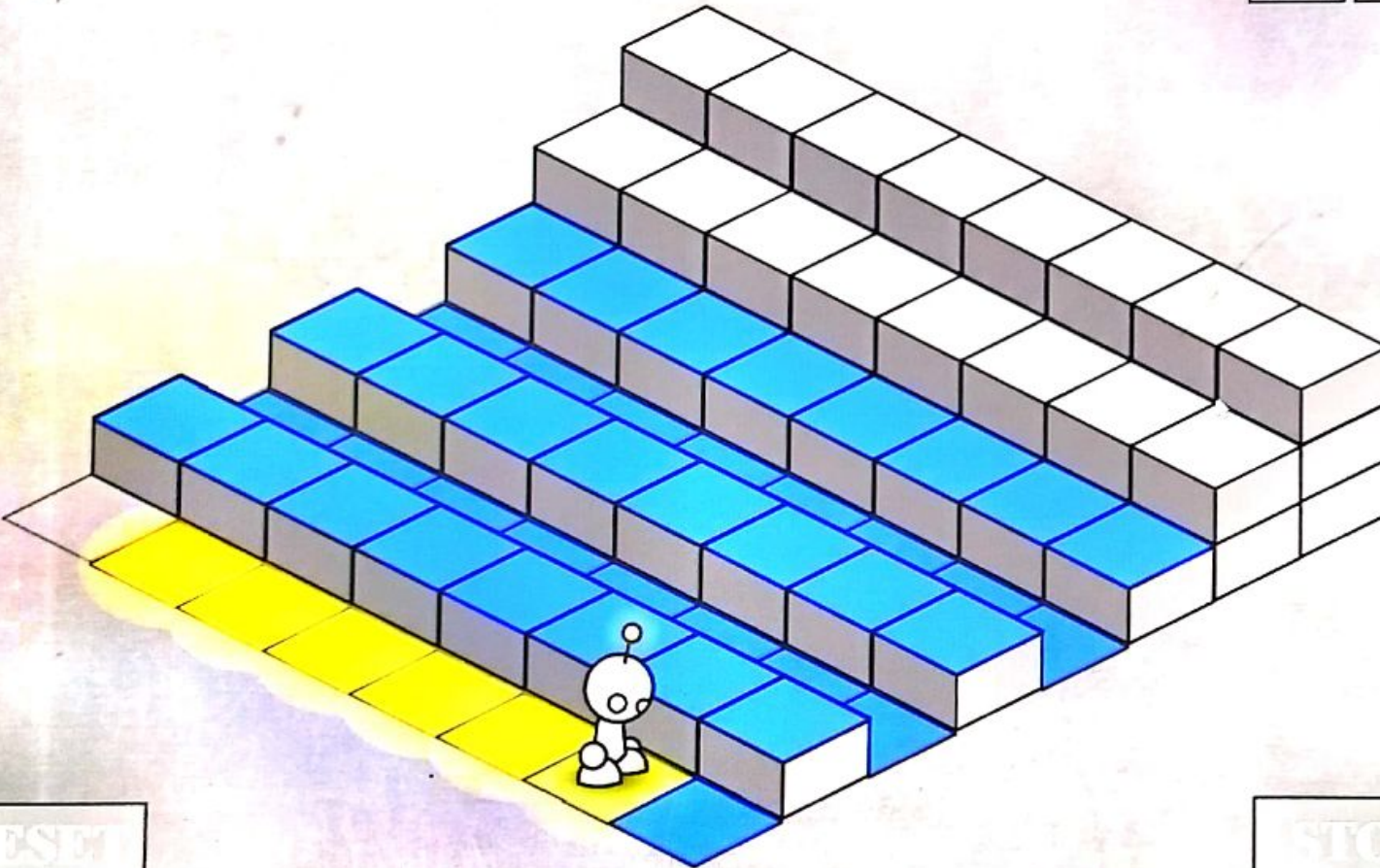
FUNCT. 1

FUNCT. 2

Total Commands

24





RESET

STOP



MAIN METHOD

f_2	f_2	f_1	f_2
f_2	f_1	f_2	f_2
f_1			

FUNCT. 1

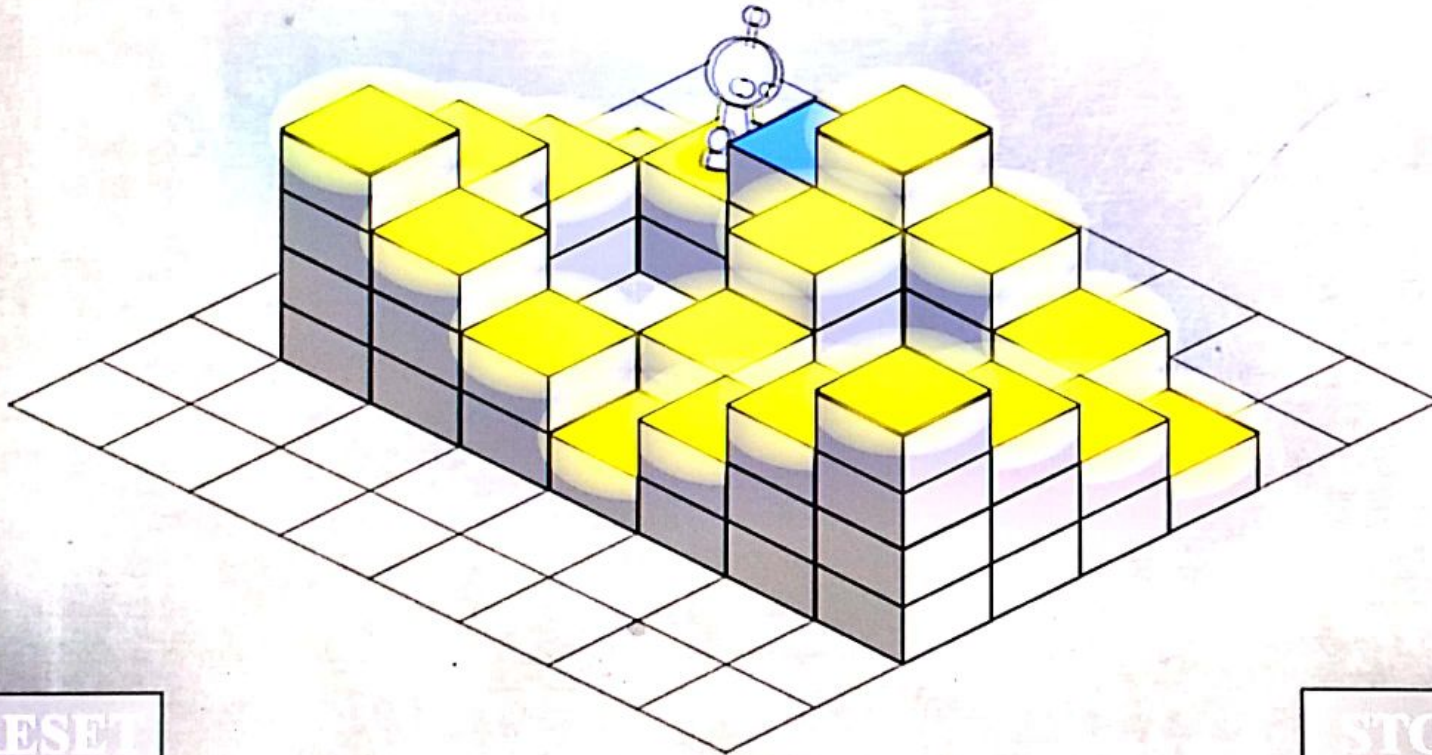
↶	🤖	↶	f_2
f_2	↷	🤖	↷

FUNCT. 2

💡	↑	💡	↑
💡	↑	💡	↑

Total Commands

153



RESET

STOP



MAIN METHOD

		f_2	f_2
f_2	f_2		f_2
f_2	f_1		

FUNCT. 1

FUNCT. 2

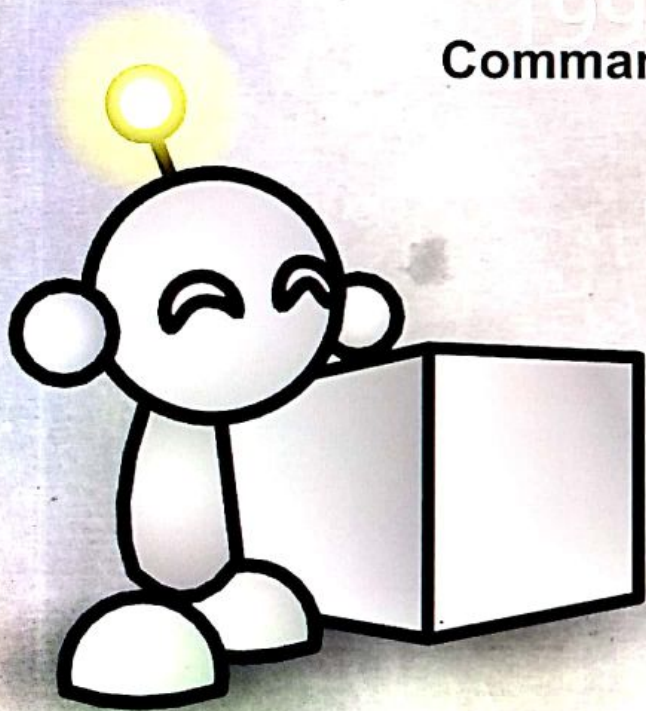
Total Commands

178

CONGRATULATIONS

Completed Using

**199
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

A graphic of a film strip with a black overlay containing text. The film strip is oriented vertically and has two rows of sprocket holes on each side. The text is centered on the black overlay.

GREAT JOB
*You are truly a
programmer at heart!*

SPACE - CONTINUE