

Try setting these commands to the right.

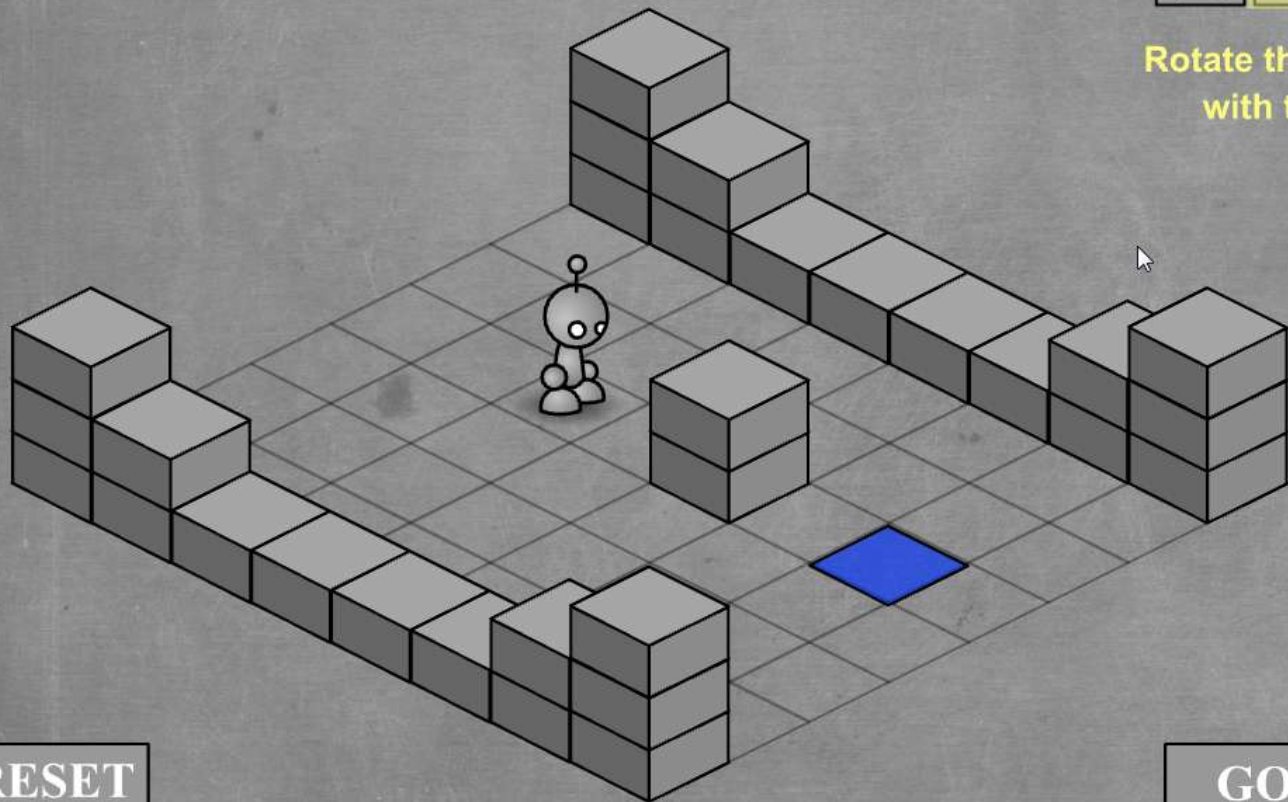
Let the bot go through the steps

RESET

GO!

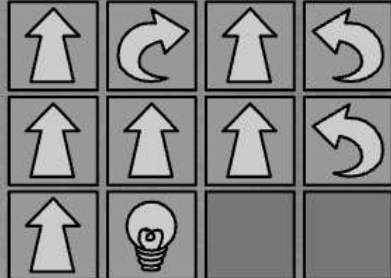
	MAIN METHOD	FUNCT. 1	FUNCT. 2

Total Commands 0

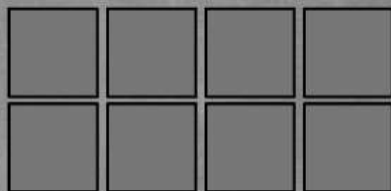


Rotate the Bot
with these.

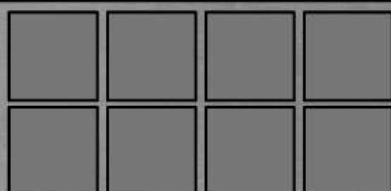
MAIN METHOD



FUNCT. 1



FUNCT. 2

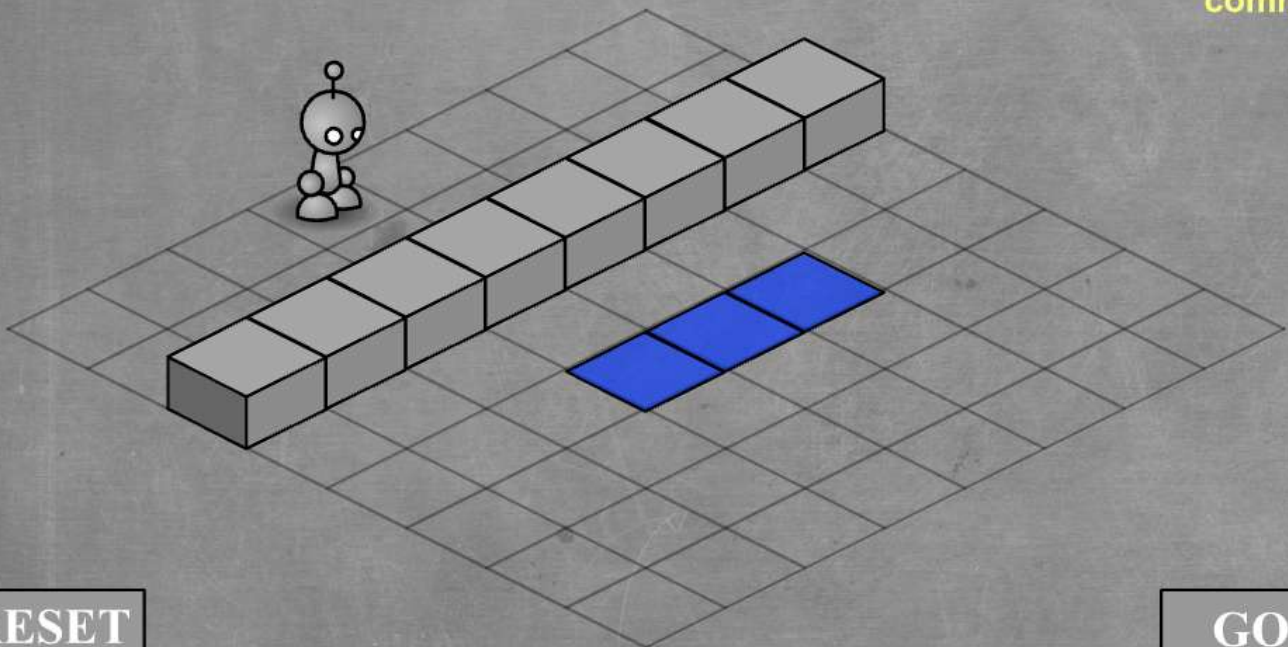


Total Commands

3

RESET

GO!



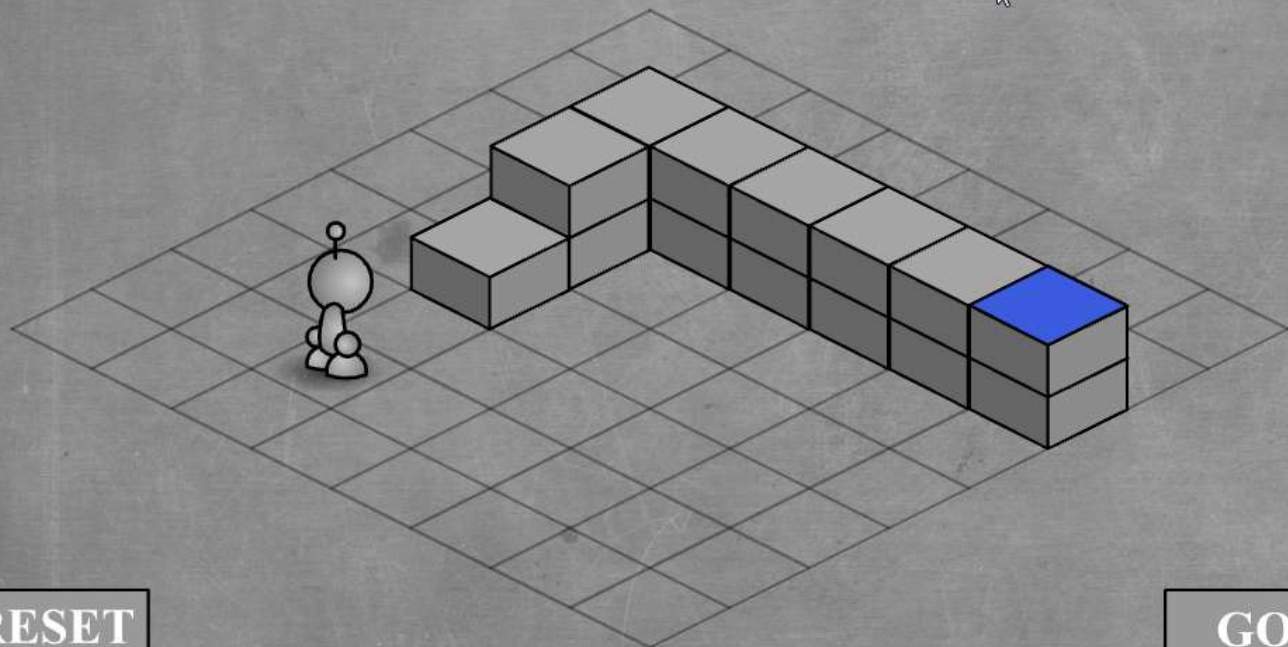
Jump up or down with this command.

MAIN METHOD				
FUNCT. 1				
FUNCT. 2				

RESET

GO!

Total Commands 13

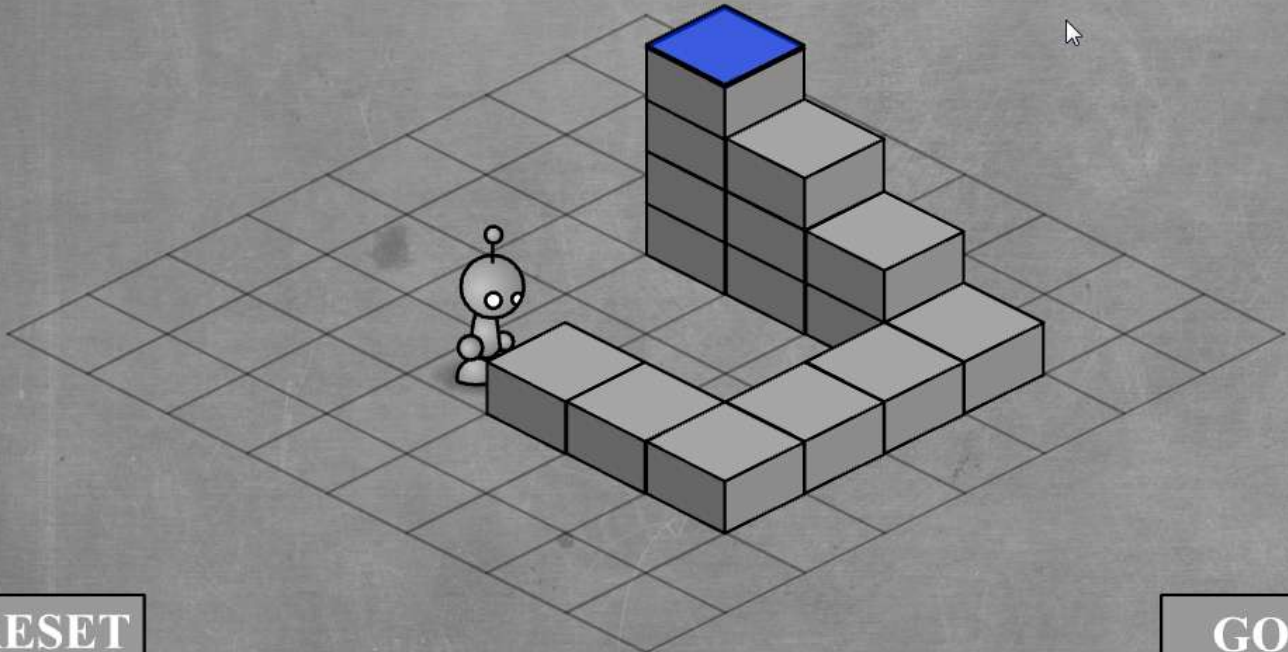


MAIN METHOD				
FUNCT. 1				
FUNCT. 2				

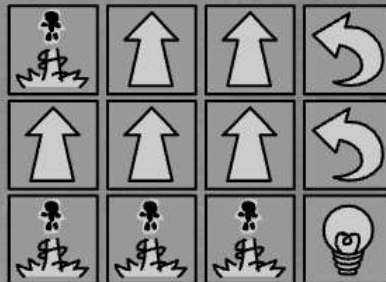
RESET

GO!

Total Commands 23



MAIN METHOD



FUNCT. 1



FUNCT. 2

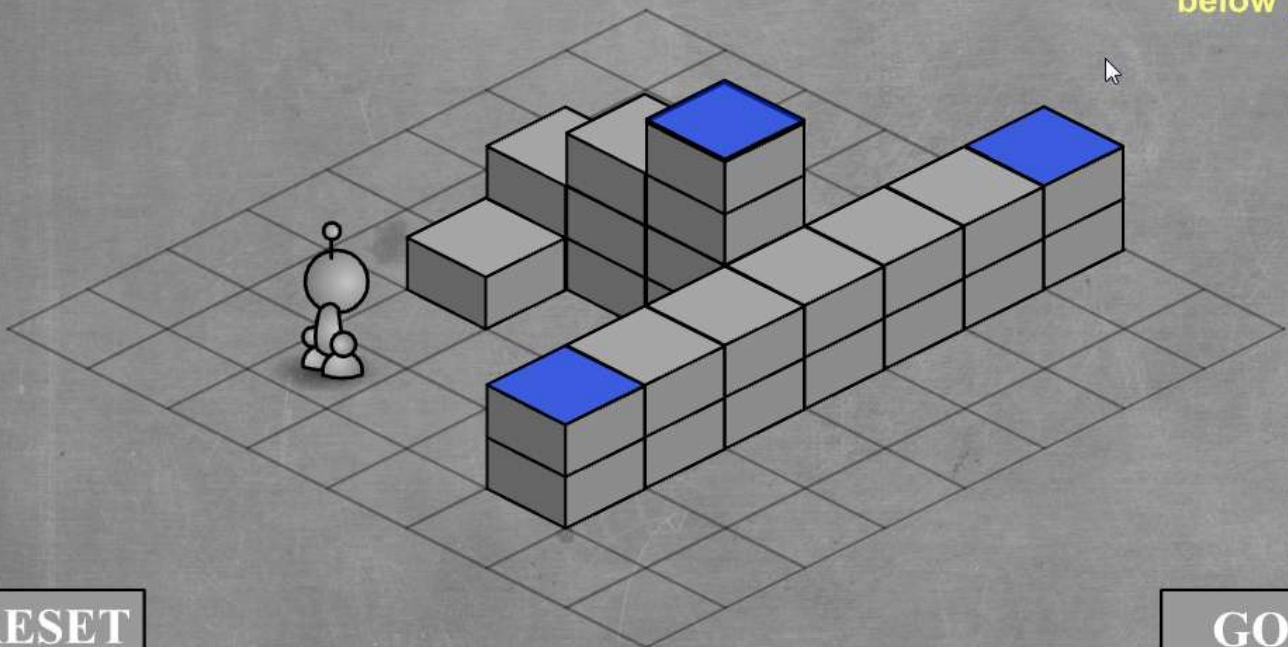


RESET

GO!

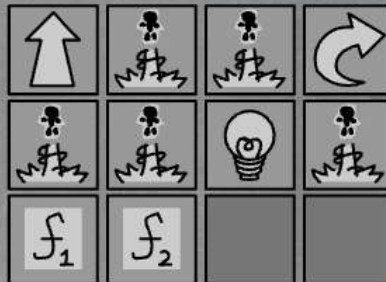
Total Commands

34

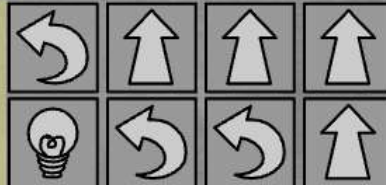


f1 and f2 relate to the functions below to the right.

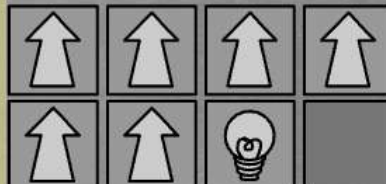
MAIN METHOD



FUNCT. 1



FUNCT. 2



RESET

GO!

Total Commands

46



GREAT JOB

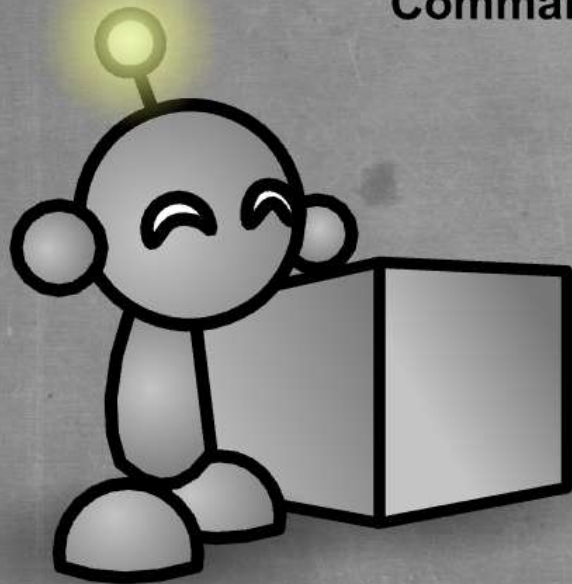
You are truly a
programmer at heart!

SPACE - CONTINUE

CONGRATULATIONS

Completed Using

202
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](#)