# Hurdles race

Reeborg has entered a hurdles race. Make him run the course, following the path shown.

# What you need to know

The functions move() and turn\_left().

# Difficulty level























### More advanced

You may have noticed that your solution has some repeated patterns. If you know how to define functions, define a function named jump () and use it to simplify your program.

# Difficulty level























Background image: <u>www.pexels.com</u> ☑

A robot located at (x, y) = (1, 1) carries no objects.

#### Goal to achieve:

The final position of the robot must be (x, y) = (13, 1)