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from karel.stanfordkarel import *

def turn_right():
    turn_left()
    turn_left()
    turn_left()

def beeper_column():
    """
    Places one column of beepers.
    Pre: Karel is either:
        - On row 1 facing North or,
        - On the top-most row facing South
    Post: If Karel started on row 1, they are now on the top-most row
    facing North.
        If Karel started on the top-most row they are now on row 1
    facing South.
    """
    put_beeper() # Fencepost problem! This initial put_beeper() fixes
    it.
    while front_is_clear(): # We don't know how tall the column is, so
    use a while-loop to travel it
        move()
        put_beeper()

def draw_stripe():
    """
    Draws a two-column stripe as described in the prompt.

    Pre: Karel is on row 1 facing East.
    Post: Karel is on row 1 facing East, one column over.
    """
    # Place the stripe's first column of beepers.
    turn_left() # Face North for beeper_column()'s pre-condition
    beeper_column()
    # Move to the next column
    turn_right()
    move()
    # Place the stripe's second column of beepers
    turn_right() # Face South for beeper_column's pre-condition

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```
beeper_column()
turn_left()  # Face East

def main():
    draw_stripe()
    while front_is_clear():  # We don't know exactly how many stripes we
        will need, so use a while-loop.
        for i in range(4):  # We know that there are 3 squares between
            each stripe, so use a for-loop to go to the next stripe's starting
            location.
            move()
            draw_stripe()  # This while-loop assumes Karel starts and ends
                drawing a stripe facing East on row 1!

if __name__ == '__main__':
    main()
```