

```

else:
    line_width = 10
return line_width

def inside_window():
    left_limit = (-t.window_width() / 2) + 100
    right_limit = (t.window_width() / 2) - 100
    top_limit = (t.window_height() / 2) - 100
    bottom_limit = (-t.window_height() / 2) + 100
    (x, y) = t.pos()
    inside = left_limit < x < right_limit and bottom_limit < y < top_limit
    return inside

def move_turtle(line_length):
    pen_colors = ['red', 'orange', 'yellow', 'green', 'blue', 'purple']
    t.pencolor(random.choice(pen_colors))
    if inside_window():
        angle = random.randint(0, 180)
        t.right(angle)
        t.forward(line_length)
    else:
        t.backward(line_length)

line_length = get_line_length()
line_width = get_line_width()

t.shape('turtle')
t.fillcolor('green')
t.bgcolor('black')
t.speed('fastest')
t.pensize(line_width)

while True:
    move_turtle(line_length)

```

Countdown Calendar (page 110)

```

from tkinter import Tk, Canvas
from datetime import date, datetime

def get_events():
    list_events = []
    with open('events.txt') as file:
        for line in file:
            line = line.rstrip('\n')
            current_event = line.split(',')
            event_date = datetime.strptime(current_event[1], '%d/%m/%y').date()
            current_event[1] = event_date
            list_events.append(current_event)
    return list_events

```