

```

# Generating a Fractal – general usage

import matplotlib.pyplot as plt
import numpy as np

class Vector:
    # REMINDER: class --> defines the attributes and methods
    def __init__(self, x, y):
        # REMINDER: init function --> special method in Python
        self.x = x
        self.y = y
        # instance variable for x
        # instance variable for y

class AffineTransform:
    def __init__(self, a, b, c, d, e, f):
        # initializes object's attributes
        self.a = a
        self.b = b
        self.c = c
        self.d = d
        self.e = e
        self.f = f
        # instance variables

def recursivePlot(vector, transforms, num_transforms, current_depth, max_depth, ax):
    if current_depth == max_depth:
        # base case: current recursion depth reached
        ax.plot(vector.x, vector.y, 'ro')
        # if true --> recursivePlot will plot the point
        return

    # apply affine transformations to the vector
    for transform in transforms:
        # loops through all the transformations
        new_x = transform.a * vector.x + transform.b * vector.y + transform.e
        new_y = transform.c * vector.x + transform.d * vector.y + transform.f
        new_vector = Vector(new_x, new_y)
        # calculates a new vector for each transformation
        recursivePlot(new_vector, transforms, num_transforms, current_depth + 1, max_depth, ax)

def drawFractal(startPoint, transforms, max_depth):
    # draws the fractal w/ specified parameters
    fig, ax = plt.subplots()
    # ax plot allows the function to plot on a specific axis
    num_transforms = len(transforms)
    # the number of transformations
    recursivePlot(startPoint, transforms, num_transforms, 0, max_depth, ax)
    ax.set_xlabel('X')
    ax.set_ylabel('Y')
    ax.set_title('Sierpinski triangle')
    ax.grid(True)
    plt.savefig('fractal.svg', format='svg')
    # saves the fractal as an svg file

```

```

# Example usage – using the Sierpinski triangle for this example

```

```
# Starting point of the fractal - from user input
def user_input():
    while True:
        try:
            x = float(input("Enter the x-coordinate of the starting point (between 0 and 12): "))
            y = float(input("Enter the y-coordinate of the starting point (between 0 and 18): "))
            if 0 <= x <= 12 and 0 <= y <= 18:
                return Vector(x, y)
            else:
                print("Error: Coordinates out of bounds. Please enter coordinates within the specified range.")
        except ValueError:
            print("Error: Invalid input. Please enter numerical values for coordinates.")

if __name__ == "__main__":
    startPoint = user_input()

    # Define transformations for Sierpinski triangle
    transforms = [
        AffineTransform(0.5, 0, 0, 0.5, 0, 0), # Scale down by 1/2
        AffineTransform(0.5, 0, 0, 0.5, 0.5, 0), # Scale down by 1/2 and move right
        AffineTransform(0.5, 0, 0, 0.5, 0.25, 0.5) # Scale down by 1/2, move right
    ]

    # Calculate maximum recursion depth
    max_depth = 5

    # Execute the draw fractal function
    drawFractal(startPoint, transforms, max_depth)
```

```
Enter the x-coordinate of the starting point (between 0 and 12): 5
Enter the y-coordinate of the starting point (between 0 and 18):
Error: Invalid input. Please enter numerical values for coordinates.
Enter the x-coordinate of the starting point (between 0 and 12): 5
Enter the y-coordinate of the starting point (between 0 and 18): 22
Error: Coordinates out of bounds. Please enter coordinates within the range [0
Enter the x-coordinate of the starting point (between 0 and 12): 5
Enter the y-coordinate of the starting point (between 0 and 18): 5
```

