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In [ ]:
         #May 5th, 2021
         # Description: Hello world Python that uses a recursive function to
                       #generate a "fractal mountainous skyline" and to display
                       #the results of the computation using matplotlib.pyplot
         #Inputs: input from the keyboard
         #Outputs: displays ASCII text to stdout
         #Assumptions: written/tested with Python 3.9.1 on Windows
         #Dependencies: matplotlib, time, datetime, and random
         import matplotlib.pyplot as plt
         from datetime import datetime as dt
         import random
         import time
         \#compute A non-recursive function that computes a new midpoint (x', y')
         #offset midpoint by an amount that contains an amount that is
         #proportional to the distance between x1 and x2,
         #and a random value
         def get_midpoint_and_yoffset (x1,y1,x2,y2, scale, sign_bit):
             xnot = (x2-x1)*0.5 + x1
             ynot = (y2-y1)*0.5 + y1
             offset = scale * (x2-x1) * random.random() #
             #if sign_bit: offset = 20
             ynot += offset
             return xnot, ynot
         #A recursive function for invoking a midpoint computation function,
         #inserting the midpoint into the x- and y-values lists/arrays,
         #testing for the base or recursive case,
         #and either terminating or recursing as appropriate
         def midpoint_divide(x_vals, y_vals, i, scale, recursion_depth, sign_bit):
             print("midpoint divide: recursion depth={}".format(recursion depth))
             xnot,ynot = get_midpoint_and_yoffset(x_vals[i], y_vals[i],
                                             x_vals[i+1], y_vals[i+1], scale, sign_bit)
             x vals.insert(i+1, xnot)
             y_vals.insert(i+1, ynot)
             if (recursion depth == 1):
                 print("You reached the bottom of the barrel")
                 return
             else:
                 print("need to do midpoint subdivision")
                 midpoint_divide(x_vals, y_vals, i+1, scale, recursion_depth-1,
                                 not(sign bit))
                 midpoint_divide(x_vals, y_vals, i, scale, recursion_depth-1,
                                 not(sign bit))
                 return
         def main():
             #start of main
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print("Sydney Nwakanma") #print name
   t = dt.today()
   print(t) #print date
 #Assign values to input variables
   recursion_depth_max = 1
   scale = 0.5
   sign_bit = 1
   # prompt user for a positive integer for recursion depth
   recursion_depth_max = int(input("enter a positive integer for recursion depth"))
#invoke recursive function using the loop variable as the depth of recursion
   for i in range(1, recursion_depth_max+1):
       print(i)
       x_{vals} = [0.0, 10.0]
       y_{vals} = [0.0, 0.0]
       #call the midpoint function
       midpoint_divide(x_vals, y_vals, 0, scale, i, sign_bit)
       #plot results
       plt.plot(x_vals, y_vals, "green")
       plt.show()
  #then pause (sleep) for 2 seconds and proceed to the next loop iteration
       time.sleep(2)
       # return
if __name__=="__main__":
    main()
#end file
```

