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% Lab Section #202
% Project 2: Chaos Game, Spring 2019

%%
function [nextPoint] = restrictedClockWise(prevPoint, vertices, cutFraction)
% the restricted chaos algorithm, where a vertex that is clockwise one
% vertex away can not be chosen.

%Input: prevPoint - 2 by 1 vector of real numbers that shows the (x,y)
%          coordinates of the previously chosen point.
%          vertices - number of vertices by 2 array, where each row is the coordinates
%          of a specific vertex.
%          For example, a square will be 4 by 2
%          cutFraction - a real number that is the calculated cutting fraction
%          for a specific polygon.
%          For example, a square would be 0.5.
%Return: nextPoint - 2 by 1 vector of the next point

% Creating the persistent variable assigned to randomVertex
persistent a

% getting a random number
randomNumber = randi([1,length(vertices)]);
%indexNum1 = randomNumber + 1;
%comVert1 = vertices(indexNum1, :);

% Error check for the clockwise vertex
if isempty(a)~=1
    % have to find the point and the point for the last number of the index
    % will have to be accounted for specially.
    if randomNumber == 1
        c = vertices(length(vertices), :);
    else
        c = vertices(randomNumber - 1, :);
    end
    % since a is not empty, we are going to have to check it with the while
    % loop
    while c == a
        % getting a random number
        randomNumber = randi([1,length(vertices)]);
        % have to get the correct value for c to put back into the loop
        if randomNumber == 1
            c = vertices(length(vertices), :);
        else
            c = vertices(randomNumber - 1, :);
        end
    end
end

% Making a vertex out of the random number
randomVertex = vertices(randomNumber, :);

% Reassigning the value for the persistent variable a
a = randomVertex;
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% Finding the next point  
nextPoint = (prevPoint + randomVertex).*cutFraction;
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end
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