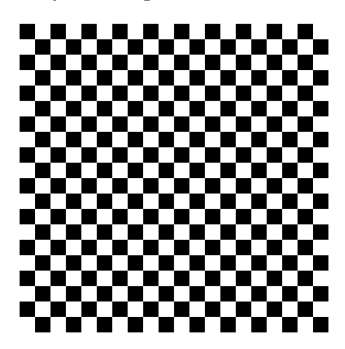
Question 1) Create a Python function called:

drawCheckerBoard(squareWidthSize, imageFileName, numOfRows)

that creates an image with squares that are arranged in two alternating colors (light and dark), similar to a chess board. The value that will be passed to 'numOfRows' will determine how many squares there will be in the image; for example, calling the following:

drawCheckerBoard(1000, "outputFile.ppm", 20)

should draw the 1000 by 1000 image below:



To create a 10000 by 1000 file, you can do the following:

from PIL import Image

myImage = Image.new('RGB', (1000, 1000), "black")

myImage.save("newImage.ppm")

You can then open the file and modify it.