**Problem Statement:**

**Step1:** Study the Complete Data Visualisation Lectures (Section #6)

Create a HeatMap Plot for the following plot with Seaborn:

1. Download the DataSet from the GitHub link: [Click to Download -> https://raw.githubusercontent.com/resbaz/r-novice-gapminder-files/master/data/gapminder-FiveYearData.csv](https://raw.githubusercontent.com/resbaz/r-novice-gapminder-files/master/data/gapminder-FiveYearData.csv) to solve this problem.

The dataset has 5 columns namely: **country,year,pop,continent,lifeExp**and**gdpPercap**

2. Create a pivot table dataframe with **year** along x-axes, **continent** along y-axes and **lifeExp** filled within cells.

3. Plot a heatmap using seaborn for the pivot table that was just created.

**Step2:** Email the following files as attachments within the deadline date.

A. Seaborn Python Program File (.py file)

B. Code Documentation (Explaining your code in .docx file)

C. Image file created by Seaborn (.png file)