Learning Pandas

The data provided was obtained from kraggle ('https://www.kaggle.com/datasets/twinkle0705/mental-health-and-suicide-rates') which shows the sucidal rate across the world from 2000-2016

Write a python script that does the following:

1. accepts a CSV file as input
2. show the average suicidal rates for each country across each year
3. which country has the highest suicide rate(%) in 2016
4. which country has the lowest suicide rate(%) in 2000
5. create a correlation map for between all variables
6. identify top 5 and bottom 5 countries based on their suicidal rate and create a graph