**Note:**

**1) Make a copy of provided colab link for each question**

**2) Write your code & execute it with the output cell in the colab or notebook**

**3) Share the final submission through  colab link or ipynb file**

**COLAB LINK:**<https://drive.google.com/file/d/1V66FdrruSyblORIY9Uv0eqvQ8MX9tWgb/view?usp=drive_link>

**1**. Write a python program to create a dataframe consisting the three columns named 'State', 'Capital', 'Temperature', 'Crop' of India and answer the following questions using visualization. (Just create 10 to 15 rows)

* Show which state has the more temperature
* Show the capital having less temperature
* Show the most common crop

**Constraints:**

* import numpy, pandas, matplotlib, seaborn
* Create a dataframe with 4 columns and 10-15 rows by following the question
* Print the dataframe
* Write the code to answer the abovve mentioned questions

**Concepts:** Libraries: Pandas, numpy, matplotlib, seaborn; Visualization; loops