

1. Create one dimensional list containing name of nine planet of our Galaxy. Create a dataframe using this list.
2. Create a list 2-dimensional list containing name of month and number of days in that month. For example ['January', 31], ['February', 28] and so on. Create a DataFrame using that.
3. Create a series with index as any five state of India and values as its capital. Create a dataframe using this series.
4. Create a dataframe which stores name of any five students and their marks in five subjects Hindi, English, Soc Sci, Sci and Maths.
5. Create a dictionary with keys as any five neighboring countries of India and values as their capitals. Create a dataframe using that.