```
In [1]: import pandas as pd
In [3]:
         india_weather = pd.DataFrame({
             "City":["Madras", "Delhi", "Bombay"],
             "Temp":[32,43,55],
             "Humi":[80,74,59]
         })
In [4]:
         india_weather
Out[4]:
               City Temp Humi
          0 Madras
                      32
                            80
              Delhi
                      43
                            74
                            59
          2 Bombay
                      55
         usa_weather = pd.DataFrame({
In [5]:
             "City":["New York", "Chicago", "Boston"],
             "Temp":[42,54,23],
             "Humi":[73,84,23]
         })
In [6]:
         usa_weather
Out[6]:
                City Temp Humi
          0 New York
                       42
                             73
             Chicago
                       54
                             84
              Boston
                       23
                             23
In [8]:
         df = pd.concat([india_weather, usa_weather])
         df
Out[8]:
                City Temp Humi
         0
             Madras
                       32
                             80
          1
               Delhi
                       43
                             74
             Bombay
                       55
                             59
         0 New York
                       42
                             73
             Chicago
                       54
                             84
         2
              Boston
                       23
                             23
```