Author: Dr Ambikesh Jayal ambi1999@gmail.com Demo code to show the efficiency of NumPy which is a scientific computing package in Python.

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Output oexecuting this program on my computer is below. As you can see the function processUsingNumpy takes far less time than the function processUsingDataFrame. Both function do the same task.

Function 'processUsingNumpy' starts executing Function 'processUsingNumpy' has finished execution. Execution time equals to 799.1797924041748 millisecondss

Function 'processUsingDataFrame' starts executing Function 'processUsingDataFrame' has finished execution. Execution time equals to 15878.308773040771 millisecondss

```
In [1]:
         # import pandas and numpy libraries
         import pandas as pd
         import numpy as np
         import time
         from functools import wraps
         def timer(func):
             @wraps(func)
             def wrapper(*args,**kwargs):
                 print(f"Function {func.__name__!r} starts executing")
                 startTime = time.time()
                 result = func(*args,**kwargs)
                 endTime=time()
                 #execution time in milliseconds
                 executionTime=round((endTime-startTime)*1000)
                 print(f"Function {func. name !r} has finished execution. \n***Exec
                 return result
             return wrapper
         def timer simpler(func):
             @wraps(func)
             def wrapper(param1):
                 print(f"Function {func.__name__!r} starts executing")
                 startTime = time.time()
                 result = func(param1)
                 endTime=time()
                 #execution_time in milliseconds
                 executionTime=(endTime-startTime)*1000
                 #print(f"{func.__name__!r} finished. Execution time (in ) in {time.ti
                 print(f"Function {func.__name__!r} has finished execution. \nExecution
                 return result
             return wrapper
         #@timer simpler
         @timer
         def processUsingDataFrame(df):
             min=df.min(axis="rows").min()
             max=df.max(axis="rows").max()
             average=df.mean(axis="rows").mean()
             return min,max,average
         #@timer simpler
```

```
demoNumpyEfficiency
          @timer
          def processUsingNumpy(df):
              #ndarray1=df.values
              ndarray1=df.to numpy()
              min=ndarray1.min(axis=1).min()
              max=ndarray1.max(axis=1).max()
              average=ndarray1.mean(axis=1).mean()
              return min, max, average
          #arrayrandomnumbers= np.random.randint(1,1000,10)
          #array2d=arrayrandomnumbers.reshape(2,-1)
          #Generate a large array of random numbers, convert it into multidimensional &
          #arrayrandomnumbers= np.random.randint(1,100000000,20000000)
          arrayrandomnumbers= np.random.randint(1,10000000000,2000000000)
          array2d=arrayrandomnumbers.reshape(100,-1)
          df=pd.DataFrame(array2d)
          #ndarray1=df11.values
          #ndarray2=df11.to numpy()
          res1=processUsingNumpy(df)
          res2=processUsingDataFrame(df)
         Function 'processUsingNumpy' starts executing Function 'processUsingNumpy' has finished execution.
         ****Execution time of 'processUsingNumpy' function equals to 785 milliseconds
         Function 'processUsingDataFrame' starts executing Function 'processUsingDataFrame' has finished execution.
         ****Execution time of 'processUsingDataFrame' function equals to 18577 millis
         econdss
In [ ]:
In [ ]:
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