Stephen Re – Activity 22\_2

1. Provide a screenshot to show the GenerateFilesWithDask.py file in the Activity\_22.2 folder.  
   A black and white text

   Description automatically generated with medium confidence
2. Provide a screenshot to show that the /data folder has been successfully created.  
   A screenshot of a computer

   Description automatically generated
3. Provide a screenshot to show the Activity22-2.py file is in the Activity\_22.2 folder.  
   A screenshot of a computer

   Description automatically generated
4. Provide a screenshot to show that the correct DASK *libraries* have been imported into the Activity22-2.py file.  
   A screenshot of a computer

   Description automatically generated
5. Provide a screenshot to show the head of the DASK *dataframe* and display that the DASK *dataframe* correctly displays the first five rows.  
   A screen shot of a computer

   Description automatically generated
6. Provide a screenshot of your Terminal window to show the output after you have *printed* the computed mean of the *dataframe*.  
   A screen shot of a computer

   Description automatically generated
7. Provide a screenshot of your Terminal window to show the number of columns in the *dataframe*.  
   A black screen with white text

   Description automatically generated
8. Provide a screenshot of your Terminal window to show the number of rows in the *dataframe*.  
   A screen shot of a computer

   Description automatically generated