Stephen Re – Activity 18.2

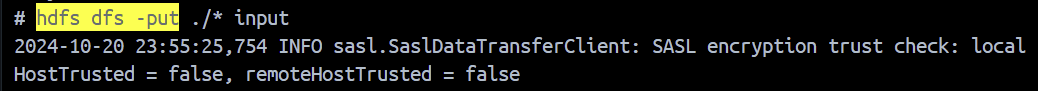
1. Docker desktop to showing all of the Hadoop *containers* running  
   A screenshot of a computer program

   Description automatically generated
2. download the Moby Dick .zip file  
   A screenshot of a computer program

   Description automatically generated
3. create the input folder in the namenode *container*A screen shot of a computer program

   Description automatically generated
4. copy the .txt file to the namenode *container  
   A screen shot of a computer

   Description automatically generated*
5. run a HDFS command to create a folder named input  
   A black background with white text

   Description automatically generated
6. run a HDFS command to copy the contents of the local input folder to the HDFS input  
     
   A number on a black background

   Description automatically generated
7. run the curl command to download jar file to the current *directory*A screen shot of a computer program

   Description automatically generated
8. run the word count program  
   A black background with numbers and a black background

   Description automatically generated
9. run the cat command on the HDFS output *directory* to display the contents of the file  
   A computer screen shot of a black screen

   Description automatically generated