Please use Mongosh in MongoDB Compass and [fb\_sample\_hwk-1.csv](https://sit.instructure.com/courses/60352/files/10494076?wrap=1)[Download fb\_sample\_hwk-1.csv](https://sit.instructure.com/courses/60352/files/10494076/download?download_frd=1)  as the dataset to complete the following tasks:

* + Please convert the data type of “Likes” to *Int*
  + Please find out how many posts have “Likes” larger than 5
  + Please find out how many posts have “Likes” larger than 3 or “Shares” larger than 5, and the output only display the “Page Name”, “Likes”, and “Shares”  
    (If the data type of “Shares” is a string, you need to change the data type of “Shares”)
  + Please find out the Top 3 Facebook accounts which have the largest number of “Likes” (you need to only display the “Page Name” and “Likes” of these accounts)
  + [Bonus] For those accounts with names starting with the letter “P”, please find out the Top 3 Facebook accounts which have the largest number of “my total Interactions”. (my total Interactions = “Likes” + “Shares”) (you need to only display the “Page Name” and “my total Interactions” of these accounts).

   Submission:

1. Create a new document in Word
2. For each task, write down the MQL first, and then screenshot MQL & the output in Mongosh
3. Submit this .docx file