

1. Create a text file called **python.txt** on your desktop and write short essay about python on it
2. Open this **python.txt** file and add text **I will learn Error Handling Next** at end
3. Create a new file called **java.txt** . Copy the content of python.txt but replacing word python with Java
4. Calculate and display file size of files **python.txt** and **java.txt** in KB. (Hint: Use os library, you can use AI tool for solution)
5. Find and display most repeated word in file **nobel_prize_speech.txt**
6. You need to store data of Broadway student in variable as : {“9843”: {‘name’: ‘value’, ‘course’: value,}, {...}}. Save this data to file **info.json**

7. Load file from **info.json** created on 6, unnest it as `[..., {...}]` i.e. list of dictionaries with phone number as new key and store it in file **info.csv**
8. Read file **info.csv** from 7, convert loaded data in form similar to **6.** store it in **info_copy.json**
9. Read file `election_result.json` then find winners Name, Party and vote obtained
10. Read file `election_result.json`. Find total vote & average casted
11. Convert `election_result.json` into csv format as save as `election_result.csv`
12. Read csv file `2022-01-03.csv`, convert and save data as json (as list of dictionary)