Q1. Read the “student.csv” and convert the data into multiple sheet with their class wise sheet name. Output file must be like “student -final sheet.xlsx”

Q2. Convert the “Log file into CSV”

Read the “sysmexdata24.log” Given:

Step 1: Convert Log file into CSV.

Step 2: Show Basic Statistics of the Data.

Step 3: Create Bar Graph, Clusters to find the outliers of the data. You can create other graphs as well.

Step 4: Explain all the steps.

Note: upload the Notebook/Code and files on Github and share the link on [asif.kasi@cncd.org](mailto:asif.kasi@cncd.org).