**Case Study on Basic Data Manipulation**

The University of California, USA has data of marks scored by students in 3 different subjects viz. Math, Physics and Data Structures. This data is stored in different files. The University has hired a data science company to do analysis of scores. As an analyst, the basic tasks to be carried out are as under:

1. Read the three csv files which contains the score of same students in term1 for each Subject
2. Remove the name and ethnicity column (to ensure confidentiality)
3. Merge the three files
4. Store the data in new file – ScoreFinal.csv