

# AP Project-1 Guidelines For Dataset

1. You have been provided a **Time\_Table.xlsx** file containing the courses and timetable as to where the course takes place.
2. It has multiple sheets, for the time being you can only use the sheet that belongs to 2nd Year CSE (**N2ndYrCSE**).
3. Your task is to convert the provided .xls file into the csv format. CSV format should have the following as its fields -
  - a. Mandatory/Elective
  - b. Course Name
  - c. Course Code
  - d. Instructor
  - e. Credits
  - f. Acronym
  - g. Monday Time\$Venue (leave a "-" if no class scheduled on Monday)
  - h. Tuesday Time\$Venue
  - i. Wednesday Time\$Venue
  - j. Thursday Time\$Venue
  - k. Friday Time\$Venue
4. **Sample.csv** is provided for better understanding
5. You may require to convert the xls file into csv file. There are bunch of online tools available such as [this](#).
6. You also have **Post Conditions\_Monsoon 2016.xls** which stores the postconditions of every course. You need to come up with your own way of storing this information (HINT: here Serialization can be of use). For the time being you only need to store the information which are offered for 2nd Year CSE (**N2ndYrCSE**).