## Pandas Excerise Questios on class\_marks Dataset

- 1. Read class\_marks.csv file and Display 15th to 20th Records only.
- 2. create two columns as 2Q,5Q and remove Q5M10 feature from class\_marks.csv file.
- 3. Read class\_marks.csv file from Desktop and write as excel file in Documents folder.
- 4. Read class\_marks.csv file except last Ten records.
- 5. Read class\_marks.csv file except 5,3,8 records.
- 6. Read class\_marks.csv file with only two columns Q4aM3,Q4bM7.
- 7. Read class\_marks.csv file except first six records.
- 8. Read class\_marks.csv file without header.
- 9. Read class\_marks.csv file and display question 5 unique values with each count.
- 10. Read class\_marks.csv file and display how many numbers are not attempted question 3a.
- 11. Read class\_marks.csv file and give full marks to students who are attempted 4a due to mistake in question( or wrong question).
- 12. Read class\_marks.csv file except first Ten records.
- 13. Read class\_marks.csv file and give two grace marks for who are wrote choice questions.
- 14. Read class\_marks.csv file and Display subject failures count.
- 15. Read class\_marks.csv file except first Ten records.
- 16. Marks are in present in decimals, convert any column marks into numbers in class\_marks.csv file.
- 17. Display who scored 40 marks in asending order from class\_marks.csv file.
- 18. Change question name as Q5 instead of Q5M10 in class\_marks.csv file.
- 19. Read class\_marks.csv file except 5th,3rd,8th records.
- 20. Total column name should convert into capital letters in class\_marks.csv file.
- 21. Read class\_marks.csv file and display how many members has not attempt the question 2a and 2b.
- 22. Calculate total marks based on marks scored for each question of each student record (except extra attempted question).
- 23. Read class\_marks.csv file except 10 to 15 records.
- 24. Read class\_marks.csv file and display last 15 records.
- 25. Display students count who attempted Q4.