

Assignment on Pandas Library

Question NO 1

Create a DataFrame of student's score of class1.class2, class3 and class4 in one subject using pandas. The size of your DataFrame will be 7 rows and 4 columns labeled as class1 score, class2 score.... .Make sure that you have some null or empty instances in your dataset; you have to clean your dataset by using panda commands. Detect the location of null instances and replace these instances with the median value. (3)

Question No 2:

Apply any five panda commands to the dataset given to you.

1. loc and iloc command
2. Describe() command
3. Shape() command
4. Head() and tail()
5. Sorting() commands

(2)