```
import pandas as pd
# Create DataFrame
data = {
    "student id": range(1, 11),
    "name": ["Harry", "Mac", "John", "Anna", "Lilly", "Tom", "Kate",
"Sam", "Nina", "Rox"],
    "roll no": [35, 45, 12, 23, 34, 56, 67, 78, 89, 50],
    "percentage": [99.7, 97.6, 88.5, 75.3, 92.1, 81.5, 77.8, 85.6,
79.4, 65.7],
    "city": ["Pune", "Delhi", "Mumbai", "Chennai", "Kolkata", "Pune",
"Delhi", "Mumbai", "Chennai", "Banglore"]
}
students df = pd.DataFrame(data)
# Display all the records from the student Data frame.
print(students df)
   student id
                       roll no
                                percentage
                                                 city
                name
                                       99.7
0
            1
               Harry
                            35
                                                 Pune
            2
                                       97.6
1
                 Mac
                            45
                                                Delhi
2
                                       88.5
            3
                John
                            12
                                               Mumbai
3
            4
                            23
                Anna
                                       75.3
                                              Chennai
4
            5
                            34
                                       92.1
               Lilly
                                              Kolkata
5
                                       81.5
            6
                 Tom
                            56
                                                 Pune
6
            7
                Kate
                            67
                                       77.8
                                                Delhi
7
            8
                            78
                                       85.6
                 Sam
                                               Mumbai
8
            9
                Nina
                            89
                                       79.4
                                              Chennai
9
                            50
           10
                 Rox
                                       65.7
                                             Banglore
# Display only first 5 records from the DataFrame.
print(students df.head(5))
   student id
                name
                       roll no
                                percentage
                                                city
0
            1
               Harry
                            35
                                       99.7
                                                Pune
1
            2
                            45
                                       97.6
                                               Delhi
                 Mac
2
            3
                John
                            12
                                       88.5
                                              Mumbai
3
            4
                Anna
                            23
                                       75.3
                                             Chennai
               Lilly
            5
                            34
                                       92.1 Kolkata
# Display only last 3 records from the DataFrame.
print(students df.tail(3))
   student id
              name
                      roll no
                               percentage
                                                city
7
            8
                Sam
                           78
                                      85.6
                                              Mumbai
8
            9
               Nina
                           89
                                      79.4
                                             Chennai
9
                           50
           10
                Rox
                                      65.7
                                            Banglore
```