**MONGODB 3**

1.Create database named college,collection named s2mca



2.Insert data





3. Display total number of students in one section



4. Displaying the total number of students in both the sections and maximum age from both section



5. Displaying details of students whose age is greater than 20 using match stage



6. Sorting the students on the basis of age

db.s2mca.aggregate([{'$sort':{'age':1}}])



7. Sorting the students on the basis of age in descending order





8. Displaying details of a student having the largest age in the section – B



9. Unwinding students on the basis of subject





10.Calculate average age of students

