**Assignment No # 11**

1. Create a student collection in MongoDB. Assume suitable fields.

2. Write a MongoDB query to display all the documents in the collection student.

3. Find the strength of students for each branch.

4. List branch wise toppers.

5. Find the details of students securing maximum marks in each subject.

6. Find average marks of each subject.

7. Find the details of student securing minimum marks in “TOC”.

8. Create indexes on student’s roll number and PRN.

9. Display all indexes created above

10. Drop index on roll number.