**Assignment No # 10**

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. Update marks of student “Ram”.

4. Fetch documents having CGPA 9 or branch as Computer.

5. Fetch documents not having branch as “IT”.

6. Fetch documents having CGPA 7 and native city s “Mumbai”.

7. Fetch documents not having CGPA 9 or branch as Computer.

8. Add new document in the student collection using save() method.

9. Remove document of “Sita”

10. Fetch documents having highest CGPA from computer branch.