

## **Assignment 8**

## Que:1. Make a program:

- 1. Insert some embedded documents in a collection.
- 2. Perform update operations containing in-place updates and replacement of document.
- Que:2. Write a program creating geospatial compound indexes.
- Que:3. Write a program having unique indexes.
- **Que:4.** Perform some queries on geospatial indexes by pre-defining the \$box and \$circle.
- Que:5. Perform operations using ordered and unordered bulk write operations.
- Que:6. Make a program using gridfs storing an image.
- Que:7. What are the methods to save and retrieve the data in GridFS?
- Que:8. Write a program for aggregation of data.
- **Ques:9.** How to call a program inside another program.