Contents

About	1
Chapter 1: Getting started with MongoDB	2
Section 1.1: Execution of a JavaScript file in MongoDB	2
Section 1.2: Making the output of find readable in shell	
Section 1.3: Complementary Terms	3
Section 1.4: Installation	3
Section 1.5: Basic commands on mongo shell	6
Section 1.6: Hello World	6
Chapter 2: CRUD Operation	7
Section 2.1: Create	7
Section 2.2: Update	7
Section 2.3: Delete	8
Section 2.4: Read	8
Section 2.5: Update of embedded documents	9
Section 2.6: More update operators	
Section 2.7: "multi" Parameter while updating multiple documents	10
Chapter 3: Getting database information	11
Section 3.1: List all collections in database	
Section 3.2: List all databases	
Chapter 4: Querying for Data (Getting Started)	
Section 4.1: Find()	
Section 4.2: FindOne()	
Section 4.4: Overly Decrease Living AND OF god IN Conditions	
Section 4.4: Query Document - Using AND, OR and IN Conditions Section 4.5: find() method with Projection	
Section 4.6: Find() method with Projection	
Chapter 5: Update Operators	
Section 5.1: \$set operator to update specified field(s) in document(s)	
<u>Chapter 6: Upserts and Inserts</u>	20
Section 6.1: Insert a document	
<u>Chapter 7: Collections</u>	21
Section 7.1: Create a Collection	21
Section 7.2: Drop Collection	22
Chapter 8: Aggregation	23
Section 8.1: Count	23
Section 8.2: Sum	23
Section 8.3: Average	24
Section 8.4: Operations with arrays	25
Section 8.5: Aggregate query examples useful for work and learning	25
Section 8.6: Match	29
Section 8.7: Get sample data	30
Section 8.8: Remove docs that have a duplicate field in a collection (dedupe)	30
Section 8.9: Left Outer Join with aggregation (\$Lookup)	30
Section 8.10: Server Aggregation	
Section 8.11: Aggregation in a Server Method	31
Section 8.12: Java and Spring example	32