**Experiment 2:**

db.students.insertMany([

{ \_id: 5, name: "Aarav", age: 21, department: "CSE" },

{ \_id: 6, name: "Priya", age: 23, department: "ECE" },

{ \_id: 7, name: "Rahul", age: 22, department: "ME" },

{ \_id: 8, name: "Neha", age: 24, department: "IT" },

{ \_id: 9, name: "Vikram", age: 25, department: "CSE" },

{ \_id: 10, name: "Ananya", age: 22, department: "EEE" },

{ \_id: 11, name: "Siddharth", age: 23, department: "CIVIL" },

{ \_id: 12, name: "Kavya", age: 21, department: "IT" },

{ \_id: 13, name: "Rohit", age: 24, department: "ME" },

{ \_id: 14, name: "Ishita", age: 25, department: "ECE" },

{ \_id: 15, name: "Aryan", age: 22, department: "AIML" },

{ \_id: 16, name: "Meera", age: 23, department: "AIML" },

{ \_id: 17, name: "Rajesh", age: 24, department: "AIML" },

{ \_id: 18, name: "Sneha", age: 21, department: "AIML" },

{ \_id: 19, name: "Harsh", age: 25, department: "AIML" }

])

a) Develop a MongoDB query to select certain fields and ignore some fields of the documents from any collection.

db.students.find({}, { name: 1, department: 1, \_id: 0, age: 0 })

b) Develop a MongoDB query to display the first 5 documents from the results obtained in a.

[use of limit and find]

db.students.find({}, { name: 1, department: 1, \_id: 0, age: 0 }).limit(5)