package com.ad.mongoconnection;  
import com.mongodb.DBCollection;  
import org.bson.Document;  
import com.mongodb.MongoClient;  
import com.mongodb.client.MongoDatabase;  
  
public class mongotestConnector {  
 public static void main(String[] args) {  
 MongoClient mongoClient = new MongoClient("localhost", 37017);  
 System.out.println("Connected to Database");  
 MongoDatabase dbs= mongoClient.getDatabase("TMDB");  
  
 DBCollection coll = dbs.getCollection("person");  
 Document doc2 = new Document("Name","Test").append("age":23).append("designation", "Software Engineer").append("location", "Pune");  
 coll.insert(doc2);  
 System.out.println("Document Inserted");  
 Cursor cursor = coll.find();  
 while (cusrsor.hasNext()) {  
 System.out.println(cursor.next());  
 }  
 }  
}