

Mongo Database - Assignment :

Create two databases in MongoDB, add collections to each, and then insert data into them.

The screenshot shows the MongoDB Compass interface. The left sidebar displays the 'Connections' list with 'localhost:27017' selected. Under this connection, the 'user_database' is expanded, showing the 'student_database' collection. The main panel shows the 'student_database' collection with 10 documents. The documents are displayed in a table format with columns: _id, name, college, and marks. The data includes names like Virat kohli, Rohit-sharma, Eshan-kishan, Bumrah, Hardik-pandy, AB devilers, Maxwell, Mitchel-starc, Rinku, and Siraj, along with their respective colleges and marks.

	_id	name	college	marks
1	ObjectId('67e5f805d764308...')	"Virat kohli"	"COEP"	60
2	ObjectId('67e5f8c4d764308...')	"Rohit-sharma"	"wadia clg"	80
3	ObjectId('67e5f924d764308...')	"Eshan-kishan"	"VP-clg"	85
4	ObjectId('67e5f978d764308...')	"Bumrah"	"TC-clg"	75
5	ObjectId('67e5f9add764308...')	"Hardik-pandy"	"Asian clg"	36
6	ObjectId('67e5fa58d764308...')	"AB devilers"	"OXford"	97
7	ObjectId('67e5fa8ed764308...')	"maxwell"	"cityIn mumbai"	80
8	ObjectId('67e5fadfd764308...')	"Mitchel-starc"	"AST-clg"	81
9	ObjectId('67e5fb56d764308...')	"Rinku"	"ZP school"	53
10	ObjectId('67e5fbb1d764308...')	"Siraj"	"FC"	68