

(9)

```
-> import pymongo

client = pymongo.MongoClient("mongodb://localhost:27017/")

db = client["mydatabase"]
collection = db["student"]

student = {"name": "John", "age": 20, "grade": "A"}
collection.insert_one(student)

students = [
    {"name": "Alice", "age": 22, "grade": "B"},
    {"name": "Bob", "age": 21, "grade": "C"},
]

collection.insert_many(students)

result = collection.find_one({"name": "John"})
print(result)
```



collection.update\_one({"name": "John"}, {"\$set": {"age": 24}})

collection.delete\_one({"name": "John"})

collection.delete\_many({"grade": "C"})