1. Write a Python program to create a MySQL database and a table.

```
solution:-
import mysql.connector
mydb = mysql.connector.connect(
   host="localhost",
   user="yourusername",
   password="yourpassword"
)
mycursor = mydb.cursor()
mycursor.execute("CREATE DATABASE mydatabase")
mycursor.execute("CREATE TABLE customers (name VARCHAR(255), address
VARCHAR(255))")
```

2. Write a Python program to insert data into a MySQL table.

```
solution:-
```

```
import mysql.connector
mydb = mysql.connector.connect(
  host="localhost",
  user="yourusername",
  password="yourpassword",
  database="mydatabase"
)
mycursor = mydb.cursor()
sql = "INSERT INTO customers (name, address) VALUES (%s, %s)"
val = ("John", "Highway 21")
mycursor.execute(sql, val)
mydb.commit()
print(mycursor.rowcount, "record inserted.")
```

3. Write a Python program to create an index on a MySQL table.

solution:-

```
import mysql.connector
mydb = mysql.connector.connect(
  host="localhost",
  user="yourusername",
  password="yourpassword",
  database="mydatabase"
)
mycursor = mydb.cursor()
mycursor.execute("CREATE INDEX idx_name ON customers (name)")
```

4. Write a Python program to join two tables in MySQL.

```
solution:-
import mysql.connector
mydb = mysql.connector.connect(
    host="localhost",
    user="yourusername",
    password="yourpassword",
    database="mydatabase"
)
mycursor = mydb.cursor()
mycursor.execute("SELECT customers.name, orders.product_name FROM customers
INNER JOIN orders ON customers.id = orders.customer_id")
myresult = mycursor.fetchall()
for x in myresult:
    print(x)
```

5. Write a Python program to handle MySQL errors using exception handling.

```
solution:-
```

```
import mysql.connector
try:
 mydb = mysql.connector.connect(
  host="localhost",
  user="yourusername",
  password="yourpassword",
  database="mydatabase"
 )
except mysql.connector.Error as err:
 print("Something went wrong: {}".format(err))
else:
 mycursor = mydb.cursor()
 mycursor.execute("SELECT * FROM customers")
 myresult = mycursor.fetchall()
 for x in myresult:
  print(x)
finally:
 mydb.close()
```

6. Write a Python program to connect to a MongoDB database and insert data.

solution:-

import pymongo

```
myclient = pymongo.MongoClient("mongodb://localhost:27017/")
mydb = myclient["mydatabase"]
mycol = mydb["customers"]
mydict = { "name": "John", "address": "Highway 37" }
x = mycol.insert one(mydict)
print(x.inserted_id)
7. Write a Python program to update data in a MongoDB database.
solution:-
import pymongo
myclient = pymongo.MongoClient("mongodb://localhost:27017/")
mydb = myclient["mydatabase"]
mycol = mydb["customers"]
myquery = { "address": "Highway 37" }
newvalues = { "$set": { "address": "Park Lane 38" } }
mycol.update_many(myquery, newvalues)
print("Documents updated:", mycol.modified_count)
8. Write a Python program to handle MongoDB errors using exception handling.
solution:-
import pymongo
try:
 myclient = pymongo.MongoClient("mongodb://localhost:27017/")
 mydb = myclient["mydatabase"]
 mycol = mydb["customers"]
except pymongo.errors.ConnectionFailure as err:
 print("Could not connect to MongoDB: {}".format(err))
else:
 mydict = { "name": "John", "address": "Highway 37" }
 x = mycol.insert_one(mydict)
 print(x.inserted id)
finally:
 myclient.close()
9. Write a Python program to query a MongoDB database using aggregation.
solution:-
import pymongo
myclient = pymongo.MongoClient("mongodb://localhost:27017/")
mydb = myclient["mydatabase"]
mycol = mydb["customers"]
pipeline = [
{ "$match": { "address": "Highway 37" } },
```

```
{ "$group": { "_id": "$name", "count": { "$sum": 1 } } }
]
result = mycol.aggregate(pipeline)
for x in result:
    print(x)

10. Write a Python program to perform a text search on a MongoDB database.

solution:-
import pymongo
myclient = pymongo.MongoClient("mongodb://localhost:27017/")
mydb = myclient["mydatabase"]
mycol = mydb["customers"]
myquery = { "$text": { "$search": "apple" } }
mydoc = mycol.find(myquery)
```

for x in mydoc:

print(x)