

MYSQL IN 5. PYTHON



BY

FARDEEN A KHAN

https://github.com/I-Fardeen



Getting Started:

Before you start, make sure you have the MySQL Connector/Python library installed.

pip install mysql-connector-python

Establish a connection

```
import mysql.connector
# Establish a connection
connection= mysql.connector.connect(
    host="localhost",
    user="username",
    password="password",
    database="mydb"
)
```

Executing Queries

You can execute SQL queries using a cursor. Please note a single cursor can also be used in entire program.

```
cursor = connection.cursor()
# Execute SQL query
cursor.execute("SELECT*FROM mytable")
# Fetch results
result = cursor.fetchall()
# Don't forget to commit changes
connection.commit()
# Close the cursor and connection
cursor.close()
connection.close()
```

+ Inserting Data

```
Adding data to a table.
cursor = connection.cursor()
# Insert data
sql = "INSERT INTO mytable (column1,
column2) VALUES (%s, %s)"
values = ("value1", "value2")
cursor.execute(sql, values)
# Commit and close
connection.commit()
cursor.close()
```

Updating Data

```
Modify existing data.
cursor = connection.cursor()
# Update data
sql = "UPDATE mytable SET column1 = %s
WHERE column2 = %s"
values =("new_value","criteria_value")
cursor.execute(sql, values)
# Commit and close
connection.commit()
cursor.close()
```

X Deleting Data

```
Remove data from a table.
cursor = connection.cursor()
# Delete data
sql = "DELETE FROM mytable WHERE
column = %s"
value = "value_to_delete"
cursor.execute(sql,(value,))
# Commit and close
connection.commit()
cursor.close()
```

Fetching Data

Retrieve data from a query.

```
# Execute SQL query
cursor.execute("SELECT * FROM mytable")

# Fetch one row
row = cursor.fetchone()

# Fetch all rows
rows = cursor.fetchall()

# Close the cursor
cursor.close()
```

Using Prepared Statements

```
Prevent SQL injection by using
prepared statements.
cursor = connection.cursor(prepared=True)
# Execute prepared statement
stmt = "INSERT INTO mytable (column1,
column2) VALUES (?, ?)"
data = ("value1", "value2")
cursor.execute(stmt, data)
# Commit and close
connection.commit()
cursor.close()
```

Transaction Management

Manage transactions to ensure data consistency.

```
connection.start_transaction()
```

try:

```
# Your database operations here
connection.commit()
```

except:

```
# Undo operations in case of error
connection.rollback()
```

```
# Close the connection
connection.close()
```

SAVE THIS POST

FOLLOW FOR MORE CONTENT FARDEEN AHMAD KHAN

in https://linkedin.com/in/meetfardeen

https://github.com/l-Fardeen

Read my Technical Articles on:

Medium

https://fardeenk.medium.com