```
import mysql.connector

conn = mysql.connector.connect(host='localhost',
    database='bat', user='root', password='root')

# Creating the cursor for connection
    cursor = conn.cursor()

update = 'delete from employee where eno = 101'

# Using cursor to execute one or more queries
    cursor.execute(update)
    print("Record Deleted")

# Commit the record
    conn.commit()

# Closing the cursor
    cursor.close()

# Closing connection object
    conn.close()
```