```
In [1]: import mysql.connector
        import time
In [2]: TEST_COUNT = 5
        INSERT_COUNT = 5000
        UPDATE COUNT = 5000
        DELETE_COUNT = 5000
        READ\_COUNT = 5000
        INSERT_TIME = []
        UPDATE_TIME = []
        DELETE_TIME = []
        READ_TIME = []
In [3]: mydb = mysql.connector.connect(
            host="localhost",
            user="admin",
            password="admin",
            database="CSPA_EVAL"
        mycursor = mydb.cursor()
In [4]: def createTable():
            mycursor.execute("CREATE TABLE Student (id int PRIMARY KEY, fname varchar(255),1
In [5]: def dropTable():
            mycursor.execute('DROP TABLE Student')
In [6]: def insertData():
            start=time.time()
            for i in range(1,INSERT_COUNT+1):
                id=i
                fname='studf_{}'.format(i)
                lname='studl_{}'.format(i)
                 email='stud_{}@mail.com'.format(i)
                grade='A'
                statement = "INSERT INTO Student VALUES({},'{}','{}','{}','{}');".format(id
                  print(statement)
                mycursor.execute(statement)
                mydb.commit()
            stop=time.time()
            time_taken = stop - start
            INSERT_TIME.append(time_taken)
            print('Inserted in ',time_taken)
In [7]: def updateData():
            start=time.time()
            for i in range(1,UPDATE_COUNT+1):
```

```
id=i
                 new_grade='B'
                 statement = "UPDATE Student SET grade = '{}' WHERE id = {};".format(new_gra
                   print(statement)
                 mycursor.execute(statement)
                 mydb.commit()
             stop=time.time()
             time_taken = stop - start
             UPDATE_TIME.append(time_taken)
             print('Updated in ',time_taken)
In [8]: def deleteData():
             start=time.time()
             for i in range(1,DELETE_COUNT+1):
                 statement = "DELETE FROM Student WHERE id = {};".format(id)
                   print(statement)
                 mycursor.execute(statement)
                 mydb.commit()
             stop=time.time()
             time_taken = stop - start
             DELETE_TIME.append(time_taken)
             print('Deleted in ',time_taken)
In [9]: def readData():
             start=time.time()
             for i in range(1,READ_COUNT+1):
                 id=i
                 statement = "SELECT * FROM Student WHERE id = {};".format(id)
                  print(statement)
                 mycursor.execute(statement)
                 my_result = mycursor.fetchall()
                   print(my_result)
             stop=time.time()
             time_taken = stop - start
             READ_TIME.append(time_taken)
             print('Read in ',time_taken)
In [10]: print('Testing for {} times'.format(TEST_COUNT))
         for i in range(1,TEST_COUNT+1):
             print('\n----- TEST {} ----\n'.format(i))
             createTable()
             insertData()
             updateData()
             readData()
             deleteData()
             dropTable()
```

Testing for 5 times ----- TEST 1 -----Inserted in 6.2940673828125 Updated in 6.389831304550171 Read in 0.8594651222229004 Deleted in 7.850889205932617 ----- TEST 2 -----Inserted in 6.243988752365112 Updated in 7.119433641433716 Read in 0.8441805839538574 Deleted in 8.75911259651184 ----- TEST 3 -----Inserted in 7.116490602493286 Updated in 6.6394431591033936 Read in 0.935051441192627 Deleted in 8.620118856430054 ----- TEST 4 -----Inserted in 6.116857528686523 Updated in 7.696130037307739 Read in 0.8773677349090576 Deleted in 8.137676000595093 ----- TEST 5 -----Inserted in 6.8308141231536865 Updated in 6.787944555282593

======= RESULT =======

Read in 0.8754391670227051 Deleted in 7.201329231262207

Average Insert time: 6.520443677902222s Average Update time: 6.926556539535523s Average Read time: 0.8783008098602295s Average Delete time: 8.113825178146362s