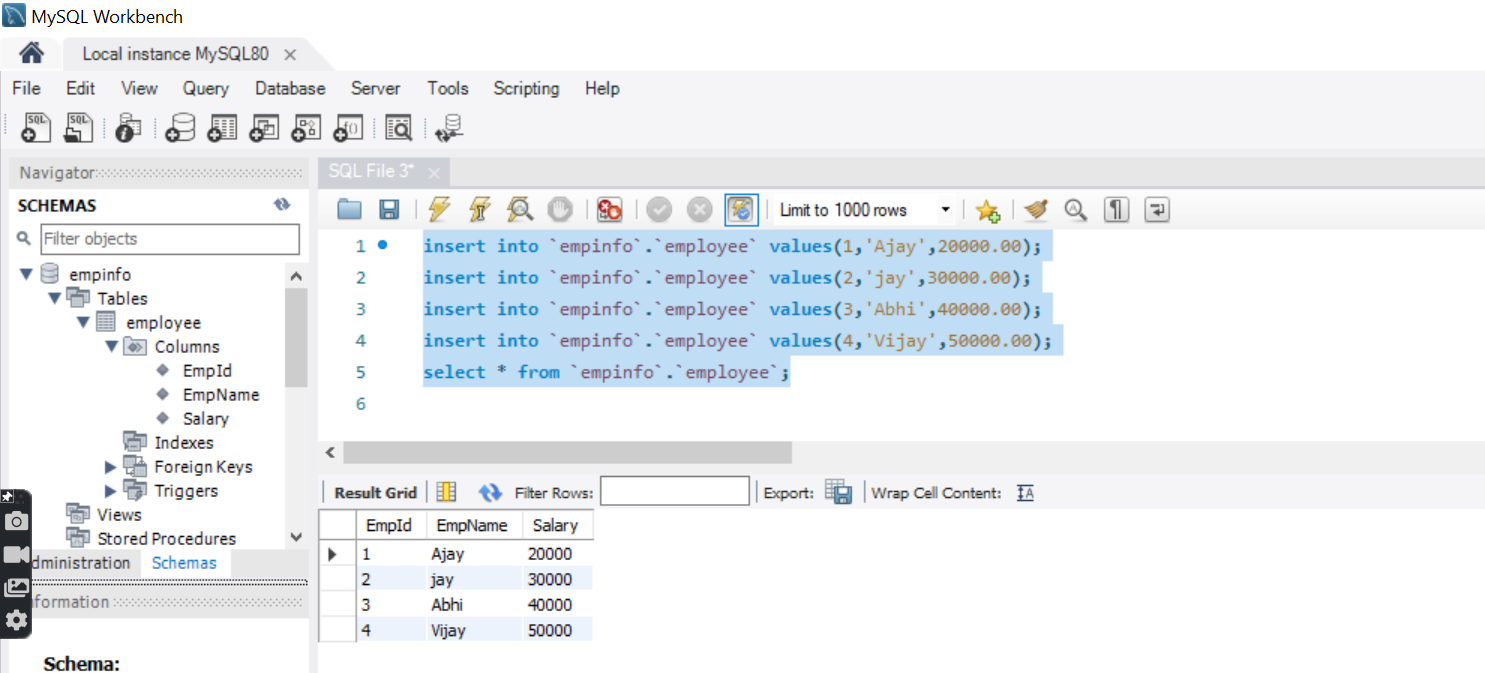
**Cyber Forensic & Law**

**Roll No - 2**

**Q. Write a program to take backup of MY-SQL database.**

**1)Create a database.**



**2)Write a python program to backup mysql database.**

import mysql.connector as m

# database which you want to backup

db = 'empinfo'

connection = m.connect(host='localhost', user='######',

password=’######’, database=db)

cursor = connection.cursor()

# Getting all the table names

cursor.execute('SHOW TABLES;')

table\_names = []

for record in cursor.fetchall():

table\_names.append(record[0])

backup\_dbname = db + '\_backup'

try:

cursor.execute(f'CREATE DATABASE {backup\_dbname}')

except:

pass

cursor.execute(f'USE {backup\_dbname}')

**3)Backup of mysql database.**

