Cyber forensic and law

Python is a powerful language that allows you to do tons of things. It even allows you to connect to databases and run SQL queries. Sometimes you may need to take backup of MySQL database in python application, or need a python script for the same. In this article, we will learn how to take backup of MySQL database in Python.

We will connect database using pymysql connecter.

Aim: Take backup from mysql database using python script.

Code:

```
import pymysql
db = "cfl"
connection = pymysql.connect(host='localhost',
                user='root',
                password='Hinayadav18@',
                database='cfl',
                cursorclass=pymysql.cursors.DictCursor)
cursor = connection.cursor()
cursor.execute('SHOW TABLES;')
table name = "cfl entry"
backup dbname = db + ' backup'
try:
       cursor.execute(f'CREATE DATABASE {backup dbname}')
except:
       pass
cursor.execute(fUSE {backup dbname}')
cursor.execute(f'CREATE TABLE cfl entry backup SELECT * FROM {db}.cfl entry')
```

OUTPUT

We have created backup from cfl database table in cfl_backup database.we are taking backup of one table from database into new database table.

```
mysql> use cfl
Database changed
mysql> show tables
->;

Tables_in_cfl

cfl_entry
cfl_entry, backup
employee
table2

4 rows in set (0.00 sec)

mysql> select * from cfl_entry
->;

id | name | address |

1 Ravina | Ghatkopar |
2 | Hina | Ghatkopar |
3 | Towns in set (0.00 sec)

mysql> use cfl backup

mysql> use cfl backup
```