## **Cyber Forensic and Laws: Mini Project**

- Write a program to take backup of mysql database.

Here we have already created a database name Amazon and a table in it name amazon\_order.

a. Showing list of data database

b. Using Amazon database.

```
mysql> use Amazon;
Database changed
```

c.Displaying the table values.

```
mysql> select * from amazon_order;

| Product_id | Product_name | Customer_name | Price | Order_Date |

| 121 | Samsun S22 | Zack | 60000 | 2022-09-19 |

| 122 | Rolex Watch | Harvey | 100000 | 2022-09-22 |

| 123 | Cat Food | Louis | 2000 | 2022-09-21 |

| 124 | Zara dress | Donna | 20000 | 2022-09-25 |

| 125 | Books | Mick | 2500 | 2022-09-28 |

5 rows in set (0.00 sec)
```

## Python code that take's backup of database.

```
import mysql.connector as msql
def creat_backup():
    db = input('Enter in database name:- ')
    connection = msql.connect(host='localhost', user='user',
                       password='P@ssW0rd', database=db)
    cur = connection.cursor()
    cur.execute('SHOW TABLES;')
    table_names = []
    for record in cur.fetchall():
        table_names.append(record[0])
    backup_dbname = db + '_backup'
    try:
        cur.execute(f'CREATE DATABASE {backup_dbname}')
    except:
        pass
    cur.execute(f'USE {backup_dbname}')
    for table_name in table_names:
        cur.execute(
           f'CREATE TABLE {table_name} SELECT * FROM {db}.{table_name}')
    print(f'Back for {db} created as {backup_dbname}')
creat_backup()
```

## Output:

```
(base)

suraj at suraj-linux in 2. Cyber Forensic and Laws on master [?]

$ python3.6 database_backup.py
Enter in database name:- Amazon
Back for Amazon created as Amazon_backup
(base)

suraj at suraj-linux in 2. Cyber Forensic and Laws on master [?]

$ []
```

a.Backup of Amazon database is created as Amazon\_backup.