

A . Code For Fetch Specific Data In Table:

Code:

```
import sqlite3
import os
import pandas as pd

os.makedirs("D:/Python1",exist_ok=True)
conn =sqlite3.connect("D:/Python1/mydatabase.db")
print("Database created at:", os.path.abspath("D:/Python1/mydatabase.db"))
cursor = conn.cursor()
cursor.execute("""CREATE TABLE users(
                id INTEGER PRIMARY KEY AUTOINCREMENT,
                name TEXT NOT NULL,
                age INTEGER NOT NULL)""")
cursor.executemany("""INSERT INTO users(name, age) VALUES(?,?)""",user_data)
conn.commit()
user_data = [
    ("Arun", 22), ("Bala", 28), ("Cathy", 30), ("David", 24), ("Elan", 35),
    ("Fiona", 26), ("George", 31), ("Helen", 23), ("Irfan", 29), ("Jeni", 27),
    ("Kumar", 25), ("Lavanya", 33), ("Manoj", 21), ("Nisha", 34), ("Om", 32)
]
# Fetch specific data where age > 25
cursor.execute("SELECT * FROM users WHERE age > 25")
rows = cursor.fetchall()
conn.close()

con = rows
dataset=pd.DataFrame(con)
datasetn.close()
```

Output:

	0	1	2
0	2	Bala	28
1	3	Cathy	30
2	5	Elan	35
3	6	Fiona	26
4	7	George	31
5	9	Irfan	29
6	10	Jeni	27
7	12	Lavanya	33
8	14	Nisha	34
9	15	Om	32

b.Modify the data in table

Code:

```
import sqlite3
import os
import pandas as pd

os.makedirs("D:/Python1",exist_ok=True)
conn =sqlite3.connect("D:/Python1/mydatabase.db")
cursor = conn.cursor()
cursor.execute("UPDATE users SET age = 30 WHERE name = 'Bala'")
cursor.execute("UPDATE users SET age = 28 WHERE name = 'Cathy'")
cursor.execute("UPDATE users SET age = 20 WHERE name = 'Elan'")
cursor.execute("UPDATE users SET age = 26 WHERE name = 'Fiona'")

cursor.execute("UPDATE users SET age= age+2 WHERE age < 30")
conn.commit()
cursor.execute("SELECT * FROM users")
rows = cursor.fetchall()
conn.close()
aa=pd.DataFrame(rows)
print(aa)
```

Output:

Before

	0	1	2
0	1	Arun	22
1	2	Bala	28
2	3	Cathy	30
3	4	David	24
4	5	Elan	35
5	6	Fiona	26
6	7	George	31
7	8	Helen	23
8	9	Irfan	29
9	10	Jeni	27
10	11	Kumar	25
11	12	Lavanya	33
12	13	Manoj	21
13	14	Nisha	34
14	15	Om	32

After

	0	1	2
0	1	Arun	24
1	2	Bala	30
2	3	Cathy	30
3	4	David	26
4	5	Elan	22
5	6	Fiona	28
6	7	George	31
7	8	Helen	25
8	9	Irfan	31
9	10	Jeni	29
10	11	Kumar	27
11	12	Lavanya	33
12	13	Manoj	23
13	14	Nisha	34
14	15	Om	32

C. Delete column and delete total data in table

Code:

```
import sqlite3
import os
import pandas as pd

os.makedirs("D:/Python1",exist_ok=True)
conn =sqlite3.connect("D:/Python1/mydatabase.db")
cursor = conn.cursor()

cursor.execute("DELETE FROM users")
cursor.execute("DELETE FROM users WHERE name='users'")

conn.commit()
conn.close()
cursor.execute("SELECT * FROM users")
rows=cursor.fetchall()
can=rows
aha=pd.DataFrame(can)
print(aha)
```

Output:

<u>id</u>	name	age
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