Experiment No. 13

Program to demonstrate CRUD (create, read, update and delete) operations on database (SQLite/MySQL) using python

Date of Performance: 10/04/2024

Date of Submission: 17/04/2024



Experiment No. 13

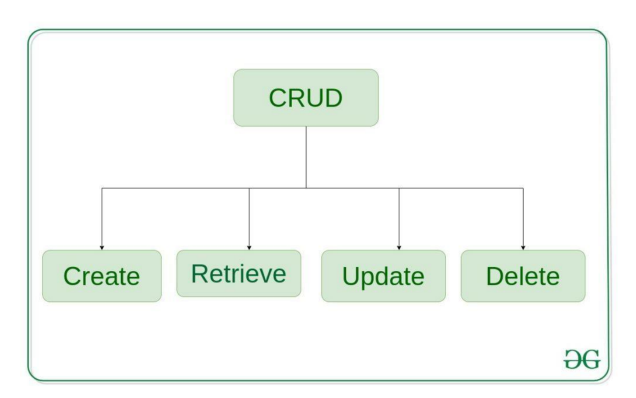
Title: Program to demonstrate CRUD (create, read, update and delete) operations on database (SQLite/MySQL) using python

Aim: To study and implement CRUD (create, read, update and delete) operations on database (SQLite/MySQL) using python

Objective: To introduce database connectivity with python

Theory:

In general CRUD means performing Create, Retrieve, Update and Delete operations on a table in a database. Let's discuss what actually CRUD means,



Create – create or add new entries in a table in the database.

Retrieve – read, retrieve, search, or view existing entries as a list(List View) or retrieve a particular entry in detail (Detail View)

Update – update or edit existing entries in a table in the database

Delete – delete, deactivate, or remove existing entries in a table in the database



Program:

```
import mysql.connector
# Function to create a new record
def create_record(conn, values):
cursor = conn.cursor()
cursor.execute("INSERT INTO records (name, age) VALUES (%s, %s)", values)
conn.commit()
print("Record created successfully")
# Function to read all records
def read_records(conn):
cursor = conn.cursor()
cursor.execute("'SELECT * FROM records"')
rows = cursor.fetchall()
print("ID\tName\tAge")
for row in rows:
print("{}\t{}\t{}\".format(row[0], row[1], row[2]))
# Function to update a record
def update_record(conn, record_id, values):
cursor = conn.cursor()
cursor.execute("UPDATE records SET name=%s, age=%s WHERE id=%s", (*values,
record_id))
```



```
conn.commit()
print("Record updated successfully")
# Function to delete a record
def delete_record(conn, record_id):
cursor = conn.cursor()
cursor.execute("DELETE FROM records WHERE id=%s", (record_id,))
conn.commit()
print("Record deleted successfully")
# Main function
def main():
conn = mysql.connector.connect(
host="localhost",
user="root",
password="om@21",
database="exp_13"
)
cursor = conn.cursor()
# Create table if not exists
cursor.execute("CREATE TABLE IF NOT EXISTS records
(id INT AUTO_INCREMENT PRIMARY KEY, name VARCHAR(255), age INT)")
```



```
while True:
print("\n1. Create Record\n2. Read Records\n3. Update Record\n4. Delete Record\n5. Exit")
choice = input("Enter your choice: ")
if choice == '1':
name = input("Enter name: ")
age = int(input("Enter age: "))
create_record(conn, (name, age))
elif choice == '2':
read_records(conn)
elif choice == '3':
record_id = int(input("Enter record ID to update: "))
name = input("Enter new name: ")
age = int(input("Enter new age: "))
update_record(conn, record_id, (name, age))
elif choice == '4':
record_id = int(input("Enter record ID to delete: "))
delete_record(conn, record_id)
elif choice == '5':
```



1			1
h	ro	2	12
.,			\mathbf{r}

else:
print("Invalid choice")
conn.close()
ifname == "main":
main()
Output:
1. Create Record
2. Read Records
3. Update Record
4. Delete Record
5. Exit
Enter your choice: 1
Enter name: try_1
Enter age: 19
Record created successfully

- 1. Create Record
- 2. Read Records
- 3. Update Record
- 4. Delete Record



_	_			
_	ᆫ	v	1	t
J.	ᆫ	л	ı	ι

Enter your choice: 1

Enter name: try_2

Enter age: 20

Record created successfully

- 1. Create Record
- 2. Read Records
- 3. Update Record
- 4. Delete Record
- 5. Exit

Enter your choice: 2

- ID Name Age
- 1 try_1 19
- 2 try_2 20
- 1. Create Record
- 2. Read Records
- 3. Update Record
- 4. Delete Record
- 5. Exit

Enter your choice: 3

Enter record ID to update: 1

Enter new name: update_1

Enter new age: 25

Record updated successfully

- 1. Create Record
- 2. Read Records
- 3. Update Record



- 4. Delete Record
- 5. Exit

Enter your choice: 2

- ID Name Age
- 1 update_1 25
- 2 try_2 20
- 1. Create Record
- 2. Read Records
- 3. Update Record
- 4. Delete Record
- 5. Exit

Enter your choice: 4

Enter record ID to delete: 1

Record deleted successfully

- 1. Create Record
- 2. Read Records
- 3. Update Record
- 4. Delete Record
- 5. Exit

Enter your choice: 2

- ID Name Age
- 2 try_2 20



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

```
1. Create Record
2. Read Records
3. Update Record
Delete Record
5. Exit
Enter your choice: 1
Enter name: try_1
Enter age: 19
Record created successfully
1. Create Record

    Read Records
    Update Record

4. Delete Record
5. Exit
Enter your choice: 1
Enter name: try_2
Enter age: 20
                                                 mysql> select*from records;
Record created successfully
1. Create Record
                                                    id
                                                          name
                                                                     age

    Read Records
    Update Record

Delete Record
5. Exit
Enter your choice: 2
ID
          Name Age
          try_
                                                                        20
2
          try_2
1. Create Record

    Read Records
    Update Record

                                                 2 rows in set (0.00 sec)
4. Delete Record
5. Exit
Enter your choice:
```



```
1. Create Record
2. Read Records
3. Update Record
4. Delete Record
5. Exit
Enter your choice: 3
Enter record ID to update: 1
Enter new name: update_1
Enter new age: 25
Record updated successfully

1. Create Record
2. Read Records
3. Update Record
4. Delete Record
5. Exit
Enter your choice: 2
```

Age

20

25

1. Create Record

Name

update_1

try_2

- 2. Read Records
- 3. Update Record
- 4. Delete Record
- 5. Exit

ID

1

Enter your choice: 4

Enter record ID to delete: 1
Record deleted successfully

- Create Record
- 2. Read Records
- 3. Update Record
- 4. Delete Record
- 5. Exit

Enter your choice: 2 ID Name Age 2 try_2 20



Conclusion:

The Python program effectively demonstrates CRUD operations on a MySQL database, showcasing the creation, reading, updating, and deletion of records. Through user-friendly prompts, it illustrates seamless interaction with the database, allowing users to manipulate data efficiently. This implementation underscores the practicality and versatility of Python in database management tasks, facilitating an understanding of fundamental CRUD principles. Overall, the program serves as a concise yet comprehensive introduction to database connectivity and manipulation using Python.