```
import pyodbc
   dsn_name = 'orcl' # Replace with your actual DSN
   password = '9495'
   try:
      # Connect to Oracle using DSN
      conn = pyodbc.connect(f"DSN={dsn_name};UID={user};PWD={password}")
      cursor = conn.cursor()
      cursor.execute("DROP TABLE Acc")
      cursor.execute('''
       print("Table Acc created successfully.")
      cursor.execute("INSERT INTO Acc VALUES (101, 'Alice', 5000)")
       cursor.execute("INSERT INTO Acc VALUES (102, 'Bob', 3000)")
       conn.commit()
       # 3. Read Data
      cursor.execute("SELECT * FROM Acc")
       for row in cursor.fetchall():
          print(row)
      print("\nTable Acc before update.")
      cursor.execute("SELECT * FROM Acc")
       for row in cursor.fetchall():
          print(row)
      cursor.execute("UPDATE Acc SET Balance = Balance + 1000 WHERE Account_No = 101")
       conn.commit()
        print("\nTable Acc after update.")
        cursor.execute("SELECT * FROM Acc")
        for row in cursor.fetchall():
            print(row)
        conn.commit()
        cursor.close()
        conn.close()
   except Exception as e:
       print("Error:", e)

√ 0.4s

Table Acc created successfully.
(Decimal('101'), 'Alice', 5000.0)
(Decimal('102'), 'Bob', 3000.0)
Table Acc before update.
(Decimal('101'), 'Alice', 5000.0)
(Decimal('102'), 'Bob', 3000.0)
```