# Ex No: 6 Implement Hive Databases, Tables, Views, Functions, and Indexes

#### AIM:

To create and demonstrate operations on Hive databases including table creation, views, indexes, and user-defined functions (UDFs) using a simulated Hive-like environment in Python.

# Algorithm:

#### 1. Create Hive Database:

o Initialize a database (simulated here using SQLite for demonstration).

## 2. Create Table:

Define a table to store sample weather data with columns for record\_id, year, and temperature c.

#### 3. Insert Data:

o Load random weather data for multiple years into the table.

#### 4. Create Index:

o Create an index on the year column to optimize queries.

#### 5. Create View:

o Define a view (positive\_temps) showing only records with temperature greater than 0°C.

# 6. Create User-Defined Function (UDF):

- o Implement a Python function to convert Celsius to Fahrenheit.
- o Register the UDF within the database.

## 7. Query and Reporting:

- o Generate reports of min/max temperatures per year using SQL queries.
- o Use the UDF within queries to convert values dynamically.

## **Python Implementation**

import pandas as pd

```
#3. Simulate Hive Database & Table in SQLite
@contextmanager
def sqlite connection(db name):
  conn = sqlite3.connect(db name)
  try:
    yield conn
  finally:
    conn.close()
def setup hive like db():
  db name = 'weather hive.db'
  df = generate sample data(1000)
  with sqlite connection(db name) as conn:
    # Create Hive-like Table
    df.to sql('weather data', conn, if exists='replace', index=False)
    # Create Index (simulating Hive CREATE INDEX)
    conn.execute('CREATE INDEX idx year ON weather data(year)')
    # Create View (simulating Hive CREATE VIEW)
    conn.execute(""
       CREATE VIEW positive temps AS
       SELECT record id, year, temperature c
       FROM weather data
       WHERE temperature c > 0
  print(f"Database '{db name}', table 'weather data', index 'idx year', and view 'positive temps' created
successfully.")
# 4. Create Hive-Like UDF (Function)
def celsius to fahrenheit(temp c):
  return (temp c * 9/5) + 32
def register udf(conn):
  conn.create function('c to f', 1, celsius to fahrenheit)
  print("User Defined Function (UDF) 'c to f' registered successfully.")
# 5. Generate Weather Report
def generate weather report():
  db name = 'weather hive.db'
  with sqlite connection(db name) as conn:
    register udf(conn)
    # Query Table: Min/Max per Year
Big Data Technology Al19741
                                                                                     221501058
```

```
query table = "
       SELECT year,
           MIN(temperature c) AS min temp c,
           MAX(temperature c) AS max temp c
       FROM weather data
       GROUP BY year
       ORDER BY year
    report df = pd.read sql query(query table, conn)
    # Query View: Max Temp in Fahrenheit using UDF
    query view = "
       SELECT year,
           c to f(MAX(temperature c)) AS max temp f
       FROM positive temps
       GROUP BY year
       ORDER BY year
    view df = pd.read sql query(query view, conn)
    # Merge Both Results
    result = report df.merge(view df, on='year', how='left')
    result[max temp f] = result[max temp f].round(1)
    result['min temp c'] = result['min temp c'].round(1)
    result[max temp c'] = result[max temp c'].round(1)
  return result
#6. Main Execution
if __name__ == "__main__":
  print("Setting up Hive-like environment...")
  setup hive like db()
  print("\nGenerating Weather Temperature Statistics Report...")
  report = generate weather report()
  print("\n=== Weather Report ===")
  print("Year\tMin Temp (°C)\tMax Temp (°C)\tMax Temp (°F)")
  print("-" * 50)
  for , row in report.iterrows():
    print(f"{int(row['year'])}\t{row['min temp c']}\t\trow['max temp c']}\t\t{row['max temp f']}")
  print("\nSample Data from View (positive temps):")
  with sqlite connection('weather hive.db') as conn:
    sample view = pd.read sql query('SELECT * FROM positive temps LIMIT 5', conn)
    print(sample view)
```

# **Expected Output:**

Setting up Hive-like environment...

Database 'weather\_hive.db', table 'weather\_data', index 'idx\_year', and view 'positive\_temps' created successfully.

Generating Weather Temperature Statistics Report...

User Defined Function (UDF) 'c to f' registered successfully.

=== Weather Report ====

Year Min Temp (°C) Max Temp (°C) Max Temp (°F)

1900	-47.6	49.9	121.9	
1901	-49.1	48.7	119.7	
1902	-45.2	47.8	118.0	
(tomas act ad)				

... (truncated) ...

Sample Data from View (positive\_temps):

record\_id year temperature\_c

0	2	1910	10.34
1	12	1954	24.76
2	25	1998	3.25
3	45	2009	47.92
4	52	1965	17.13

### **Result:**

The Hive Experiment was successfully created using Python and SQLite to demonstrate database creation, tables, views, indexes, and user-defined functions. It efficiently generated analytical reports showing yearly temperature statistics in both Celsius and Fahrenheit.