

Queries :

Queries for Location table:

Table:

```
create table location(event_id int, location_id int PRIMARY KEY, location_name varchar(50),  
event_type varchar(50), date year, duration int);
```

Data insertion :

```
load data infile "E:\\location.csv" into table weatherr.location fields terminated by ','  
lines terminated by '\n'
```

```
ignore 1 lines
```

```
(event_id, location_id, location_name, event_type, year, duration);
```

Query to show data: select * from location;

Query For Hurricane Table:

Query for table: create table hurricane(event_id int(10) PRIMARY KEY , location_id int(10),
hurricane_name varchar(50), wind_speed int(10), temperature int(10),
FOREIGN KEY (location_id) REFERENCES location(location_id));

Query for data insertion:

```
load data infile "E:\\hurricane.csv" into table weatherr.hurricane fields terminated by ','  
lines terminated by '\n'
```

```
ignore 1 lines
```

```
(event_id, location_id, hurricane_name, wind_speed, temperature);
```

Query to show data: select * from hurricane;

Query For Earthquake Table:

Table:

```
create table earthquake(event_id int PRIMARY KEY, location_id int, duration varchar(50),  
magnitude float(50,4), FOREIGN KEY (location_id) REFERENCES location(location_id));
```

Data Insertion:

load data infile "E:\\earthquake.csv" into table weatherr.earthquake fields terminated by ','

lines terminated by '\\n'

ignore 1 lines

(event_id, location_id, duration, magnitude);

Query to show data: select * from earthquake;

Query for Impact Table:**Table:**

create table impact(location_id int , event_id int PRIMARY KEY, location_name varchar(50),

event_type varchar(50), date year, death int,

FOREIGN KEY (location_id) REFERENCES location(location_id));

Data Insertion:

load data infile "E:\\imapct.csv" into table weatherr.impact fields terminated by ','

lines terminated by '\\n'

ignore 1 lines

(event_id, location_id, location_name, event_type, year, death);

Query to show data: select * from impact;

Query For Droughts**Table:**

create table droughts(event_id int PRIMARY KEY, location_id int, temperature int,

FOREIGN KEY (location_id) REFERENCES location(location_id));

Data Insertion

load data infile "E:\\droughts.csv" into table weatherr.droughts fields terminated by ','

lines terminated by '\\n'

ignore 1 lines

(event_id, location_id, temperature);

Query to show data: select * from droughts;

Query for Tsunami:

Table:

```
create table tsunami(event_id int PRIMARY KEY, location_id int, wave_speed  
int, temperature int,
```

```
FOREIGN KEY (location_id) REFERENCES location(location_id));
```

Data Insertion:

```
load data infile "E:\\tsunami.csv" into table weatherr.tsunami fields terminated  
by ','
```

```
lines terminated by '\\n'
```

```
ignore 1 lines
```

```
(event_id, location_id, wave_speed, temeperature);
```

Query for show data: select * from tsunami;