

✅ 1) Create a table **Animal** with auto-increment **id** and insert a value

```
CREATE TABLE Animal (  
    id INT AUTO_INCREMENT PRIMARY KEY,  
    name VARCHAR(50)  
);
```

```
-- Insert sample data
```

```
INSERT INTO Animal (name) VALUES ('Tiger');
```

```
INSERT INTO Animal (name) VALUES ('Elephant');
```

✅ 2) Create table **Location** with auto-increment field starting from 100

```
CREATE TABLE Location (  
    Location_Id INT AUTO_INCREMENT PRIMARY KEY,  
    Reginal_Group VARCHAR(50)  
) AUTO_INCREMENT=100;
```

```
-- Insert sample data
```

```
INSERT INTO Location (Reginal_Group) VALUES ('North');
```

```
INSERT INTO Location (Reginal_Group) VALUES ('South');
```

✅ 3) Rename **Location** table to **Location_of_india** and display content

```
-- Rename the table
```

```
RENAME TABLE Location TO Location_of_india;
```

```
-- Display table content
```

```
SELECT * FROM Location_of_india;
```

✅ 4) Create a view of all locations where **Location_Id = 101**

```
CREATE VIEW view_location_101 AS
```

```
SELECT *
```

```
FROM Location_of_india
```

```
WHERE Location_Id = 101;
```

✅ 5) Alter **Location** table to add a column **Location_Name**

```
ALTER TABLE Location_of_india
```

```
ADD COLUMN Location_Name VARCHAR(50);
```