```
CREATE ROLE Admin;
CREATE ROLE PII;
CREATE ROLE Developer;
GRANT ROLE Admin TO ROLE Accountadmin;
GRANT ROLE PII TO ROLE Accountadmin;
GRANT ROLE Developer TO ROLE admin;
-- 2. Create an M-sized warehouse using the accountadmin role, name -> assignment wh and
use it for all the queries
CREATE WAREHOUSE IF NOT EXISTS assignment wh
  WAREHOUSE_SIZE = 'Medium';
GRANT CREATE DATABASE ON ACCOUNT TO ROLE admin:
GRANT CREATE WAREHOUSE ON ACCOUNT TO ROLE admin;
GRANT CREATE WAREHOUSE ON ACCOUNT TO ROLE pii;
GRANT CREATE WAREHOUSE ON ACCOUNT TO ROLE developer:
GRANT USAGE ON WAREHOUSE assignment_wh TO ROLE admin;
GRANT USAGE ON WAREHOUSE assignment wh TO ROLE PII;
GRANT USAGE ON WAREHOUSE assignment wh TO ROLE DEVELOPER;
-- 3 .Switch to the admin role (
USE ROLE admin;
-- 4 Create a database assignment db
CREATE DATABASE assignment_db;
-- 5 Create a schema my schema
CREATE SCHEMA my schema;
use database ASSIGNMENT DB;
use SCHEMA MY SCHEMA;
-- 6. Create a table Preferably search for a sample employee dataset so that you have PII
related columns e
CREATE TABLE assignment db.my schema.employee (
  employee_id INT,
  first name VARCHAR(50),
  last name VARCHAR(50),
  email VARCHAR(100),
  phone number VARCHAR(20),
  hire_date DATE,
```

```
salary DECIMAL(10,2),
  inserted_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP(), -- Automatically records
insertion timestamp
  elt by VARCHAR(50) DEFAULT 'SnowSQL CLI', -- Default application name
  file_name VARCHAR(255) -- File name used to insert data
);
-- 8. Load the file into an external and internal stage
-- 8.1 Internal Staged file here:
-- Internal Staging commands only work in CLI
-- CREATE OR REPLACE STAGE mystage;
-- USE ROLE ACCOUNTADMIN;
-- GRANT USAGE ON STAGE mystage TO ROLE admin;
-- GRANT CREATE ON STAGE mystage TO ROLE admin;
-- GRANT READ ON STAGE ASSIGNMENT_DB.MY_SCHEMA.mystage TO ROLE ADMIN;
-- GRANT WRITE ON STAGE ASSIGNMENT DB.MY SCHEMA.mystage TO ROLE ADMIN;
-- USE ROLE ADMIN;
-- PUT file:///users/meghasingh/Desktop/EMPP.csv @mystage;
COPY INTO EMPLOYEE FROM @mystage/EMPP.csv FILE FORMAT = (TYPE = CSV
SKIP HEADER = 1);
select * from employee;
CREATE TABLE assignment_db.my_schema.employee_variant (
  employee_data VARIANT
);
INSERT INTO assignment_db.my_schema.employee_variant (employee_data)
SELECT OBJECT CONSTRUCT(
  'employee_id', employee_id,
  'first name', first name,
  'last_name', last_name,
  'email', email,
  'phone_number', phone_number,
  'hire date', hire date,
  'salary', salary,
  'inserted_at', inserted_at,
  'elt by', elt by,
  'file_name', file_name
```

```
) AS employee data
FROM assignment_db.my_schema.employee;
select *from employee variant;
create file format my csv format
type = csv
field delimiter = ','
skip header = 1
null if = ('NULL', 'null')
empty_field_as_null = true;
use role accountadmin;
create or replace storage integration s3 int2
type=external_stage storage_provider=s3 enabled=true
storage aws role arn='arn:aws:iam::891377307930:role/megharole'
storage_allowed_locations=('s3://meghabucket/');
create or replace stage mystage2 STORAGE INTEGRATION=s3 int2
url='s3://meghabucket/EMPP.csv' file_format=my_csv_format;
desc integration s3 int2;
-- STORAGE_AWS_EXTERNAL_ID:
HF91638 SFCRole=2 8FxNG2/u8O+oeAKFyKBXzWCpLzU=
-- STORAGE_AWS_IAM_USER_ARN: arn:aws:iam::975049976879:user/qb7l0000-s
CREATE TABLE assignment db.my schema.employeeExternal (
  employee id INT,
  first name VARCHAR(50),
  last name VARCHAR(50),
  email VARCHAR(100),
  phone_number VARCHAR(20),
  hire date DATE,
  salary DECIMAL(10,2),
  inserted_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP(), -- Automatically records
insertion timestamp
  elt_by VARCHAR(50) DEFAULT 'SnowSQL CLI', -- Default application name
  file_name VARCHAR(255) -- File name used to insert data
);
```

```
show stages;
copy into employeeExternal from @mystage2;
select * from employeeexternal;
use role admin;
-- 10. parquet file staging and infering schema without uploading it to snowflake.
-- INTERNAL STAGE PARQUET FILE FIRST
-- create or replace stage mystage3;
-- PUT file:///users/meghasingh/Desktop/titanic.parquet @mystage3;
-- after internal staging
CREATE OR REPLACE FILE FORMAT my parquet format TYPE = parquet;
SELECT*
    FROM TABLE(
       INFER_SCHEMA(
       LOCATION=>'@mystage3/titanic.parquet',FILE FORMAT=>'my parquet format')
           );
-- 11. Run a select query on the staged parquet file without loading it to a snowflake table
SELECT t.* FROM @mystage3 (file_format => 'my_parquet_format') t;
-- 12. Add masking policy to the PII columns such that fields like email,
    phone number, etc. show as **masked** to a user with the developer role.
    If the role is PII the value of these columns should be visible
-- Masking Policy
CREATE OR REPLACE MASKING POLICY pii masking policy AS (val STRING) RETURNS
STRING ->
 CASE
  WHEN current role() IN ('PII', 'ADMIN', 'ACCOUNTADMIN') THEN VAL
  ELSE '**masked**'
 END;
-- add masking policy to specified columns
ALTER TABLE employee
```

MODIFY COLUMN email set masking policy pii\_masking\_policy;
ALTER TABLE employee
MODIFY COLUMN phone\_number set masking policy pii\_masking\_policy;

GRANT USAGE ON DATABASE ASSIGNMENT\_DB TO ROLE PII;
GRANT USAGE ON DATABASE ASSIGNMENT\_DB TO ROLE DEVELOPER;
GRANT USAGE ON SCHEMA assignment\_db.my\_schema TO ROLE PII;
GRANT USAGE ON SCHEMA assignment\_db.my\_schema TO ROLE DEVELOPER;
GRANT SELECT ON ALL TABLES IN SCHEMA assignment\_db.my\_schema TO ROLE PII;
GRANT SELECT ON ALL TABLES IN SCHEMA assignment\_db.my\_schema TO ROLE DEVELOPER;

USE ROLE PII;

SELECT \* FROM ASSIGNMENT\_DB.MY\_SCHEMA.EMPLOYEE;

USE ROLE DEVELOPER; SELECT \* FROM ASSIGNMENT\_DB.MY\_SCHEMA.EMPLOYEE;