## **Experiment 10: Foundation Cleanup/Wrap-up**

## Overview

This experiment was designed as a set of hands-on introduction experiments for Snowflake to simultaneously teach you how to use it, while showcasing some of Snowflakes key capabilities and differentiators. We covered how to navigate the UI, create databases and warehouses, load & query structured and semi-structured data, perform zero-copy cloning, undo user errors, RBAC, and data sharing.

## Resetting Your Snowflake Environment

Lastly, as a good steward of cloud assets, both financially and for security, we would recommend you remove the assets. Please reset your environment by deleting all the objects created as part of this experiment, run the SQL below in a worksheet.

Run this SQL to set the worksheet context:

```
use role accountadmin;
use warehouse compute_wh;
use database weather;
use schema public;
```

Then run this SQL to drop all the objects we created in the experiment:

```
'drop share if exists trips_share;
drop database if exists weather;
drop warehouse if exists analytics_wh;
drop role if exists junior dba;
```

For the experiment on Snowpipe data engineering pipeline we'll be using the citibike data base so you are not required to drop that unless you'd like to drop and then rebuild or drop and undrop the table (time travel usage)

drop database if exists citibike;