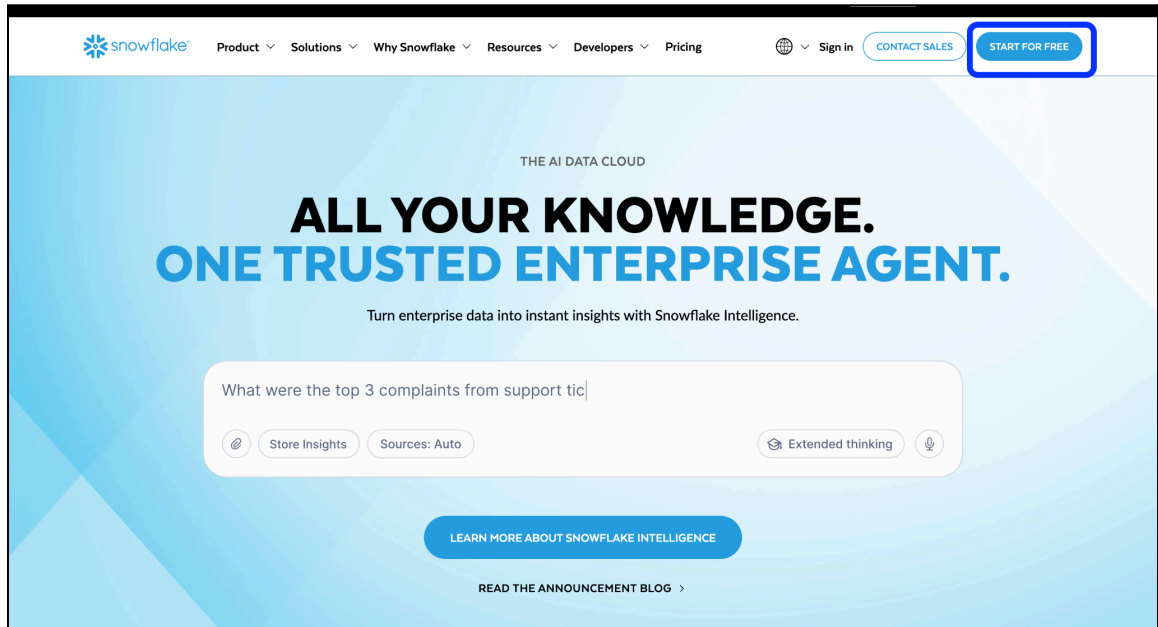


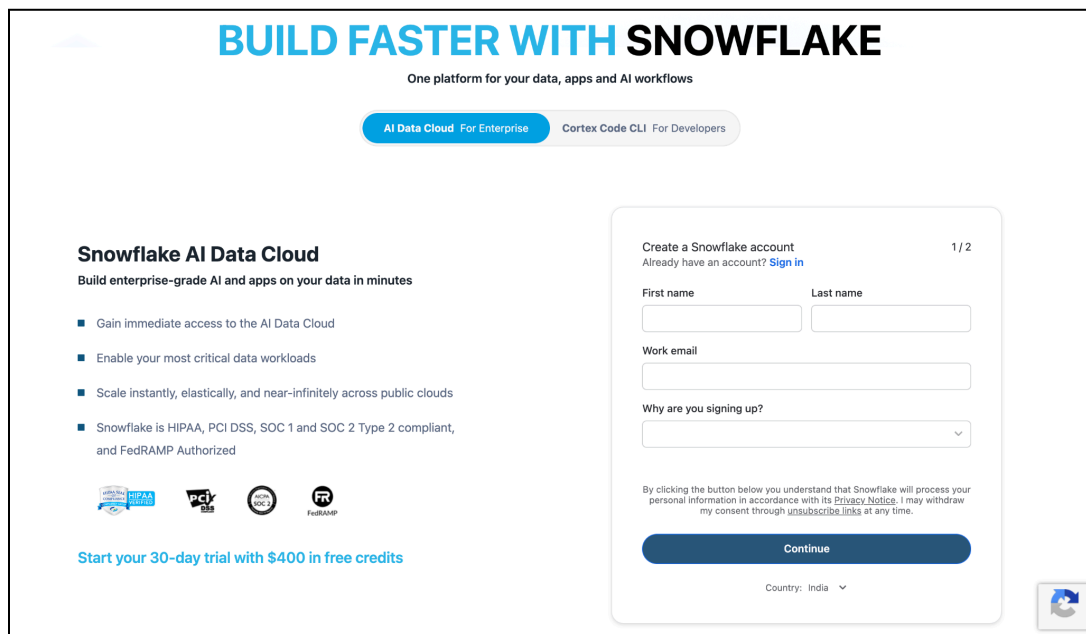
Snowflake Setup

Part 1: Steps to setup Snowflake:

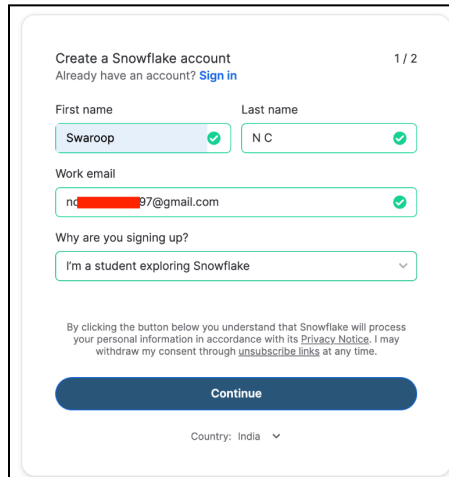
1. Navigate to the official Snowflake website at <https://www.snowflake.com/> to begin the process.



2. Click on 'Start for Free' option located on the top-right of the website to land in below page



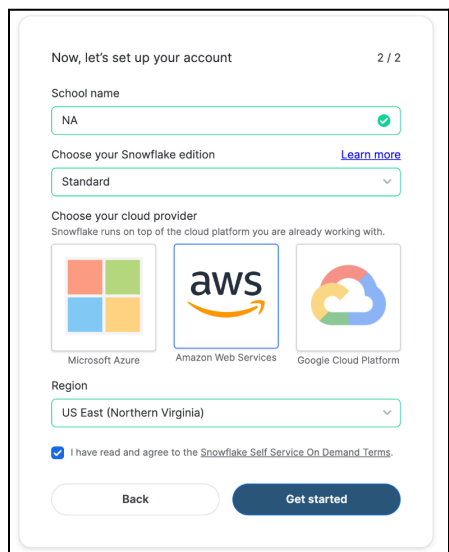
3. To start your 30-day free trial, fill in your details and click on **‘Continue’** to create your new account.



The screenshot shows the 'Create a Snowflake account' form. At the top, it says 'Create a Snowflake account' and 'Already have an account? [Sign in](#)'. The form has two columns for 'First name' (filled with 'Swaroop') and 'Last name' (filled with 'N C'). Below these is a 'Work email' field filled with 'nd[REDACTED]97@gmail.com'. A dropdown menu for 'Why are you signing up?' is set to 'I'm a student exploring Snowflake'. A paragraph of legal text is present, followed by a blue 'Continue' button. At the bottom, it says 'Country: India' with a dropdown arrow.

Note: While the sign-up page prompts a work email, both work and personal email addresses are supported for creating a Snowflake free trial account.

4. On the next page, choose the
- Snowflake edition as ‘Standard’**,
 - select **‘Amazon Web Services’** as a cloud, and
 - Select **region: US East (Northern Virginia)**
 - Then **check the terms & conditions**, then click the **Get started** button



The screenshot shows the 'Now, let's set up your account' form. It has a 'School name' field filled with 'NA'. Below is a 'Choose your Snowflake edition' dropdown set to 'Standard'. A section titled 'Choose your cloud provider' shows three options: Microsoft Azure, Amazon Web Services (selected), and Google Cloud Platform. Below this is a 'Region' dropdown set to 'US East (Northern Virginia)'. A checkbox is checked with the text 'I have read and agree to the [Snowflake Self-Service On Demand Terms](#)'. At the bottom are 'Back' and 'Get started' buttons.

Note: Please ensure to create your snowflake accounts using the above options only.

5. You can skip the subsequent questions it prompts

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Almost there...

We're working on setting up your account. Help us better serve you by answering these questions.

Select your preferred language(s) to work in

☐ Python

☐ Java

☐ Scala

☐ SQL

☐ Other Tell us more

OR

☐ I don't have coding experience

SkipContinue

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Almost there...

We're working on setting up your account. Help us better serve you by answering these questions.

What will you use Snowflake for?

☐ List or buy data from the Snowflake marketplace

☐ Use Snowflake Cortex AI to run LLMs, build RAG apps, and deploy ML models

☐ Build or train a machine learning model

☐ Load data, build a data pipeline or migrate an existing warehouse

☐ Build or distribute an application with Snowflake

☐ Use Snowflake as a data warehouse and data lake

☐ Run data analysis and build visualizations

SkipSubmit

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Check your inbox!

An email to activate your account has been sent to [\[redacted\]7@gmail.com](#). It may take a few minutes to arrive.

Meanwhile, here are a few resources to check out:

-  Get started with [Snowflake documentation](#)
-  Sign up for a free, instructor-led [Virtual Hands-On Lab](#)
-  Explore industry-specific user cases and walkthroughs in our [Solutions Center](#)

6. You will receive an activation email from Snowflake. Click on `CLICK TO ACTIVATE`, which will prompt you to create your username & password



1 of 10,353

Activate your Snowflake account

Inbox x



Snowflake Computing <no-reply@snowflake.net>
to me

10:49 (30 minutes ago) ☆ 😊 ↩ ⋮



Congratulations on getting started with Snowflake! Click the button below to activate your account.

[CLICK TO ACTIVATE](#)

This activation link is temporary and will expire in 72 hours.

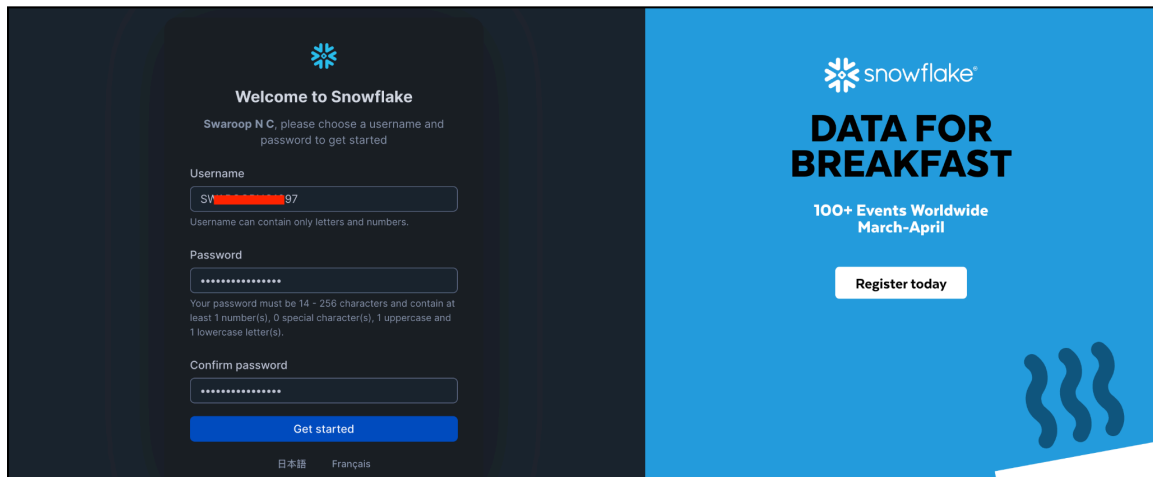
Save this for later
Once you activate your account, you can access it at
[https://yt\[redacted\]9680.snowflakecomputing.com/console/login](https://yt[redacted]9680.snowflakecomputing.com/console/login).

 Reply

 Forward



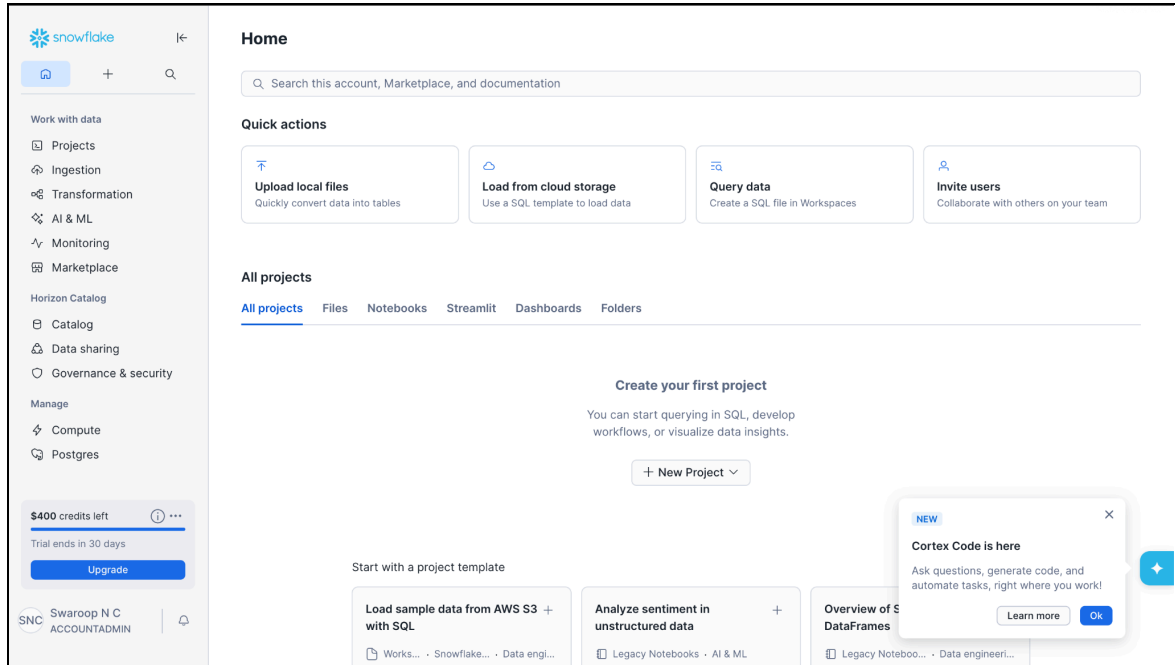
7. Configure your account by setting up the credentials and then click on **‘Get started’**.

The image shows the Snowflake account setup interface. On the left, a dark-themed panel titled 'Welcome to Snowflake' contains a registration form. The form prompts the user to 'please choose a username and password to get started'. It includes fields for 'Username' (with a hint 'Swaroop N C' and a note 'Username can contain only letters and numbers.'), 'Password' (with a note 'Your password must be 14 - 256 characters and contain at least 1 number(s), 0 special character(s), 1 uppercase and 1 lowercase letter(s).'), and 'Confirm password'. A blue 'Get started' button is at the bottom of the form. On the right, a light blue panel features the Snowflake logo, the text 'DATA FOR BREAKFAST', '100+ Events Worldwide March-April', and a 'Register today' button. The bottom of the dark panel shows language options: '日本語' and 'Français'.

Note: Please make sure to bookmark or save the server link, example <https://ybbuXXXXXXXXX680.snowflakecomputing.com/console/login> and the credentials i.e. Username & password, since you would be using them to login into Snowflake and for many other purposes.

The server link for your Snowflake account can be copied from the search bar at the top of the browser. You can also get the link attached in the email you received from Snowflake.

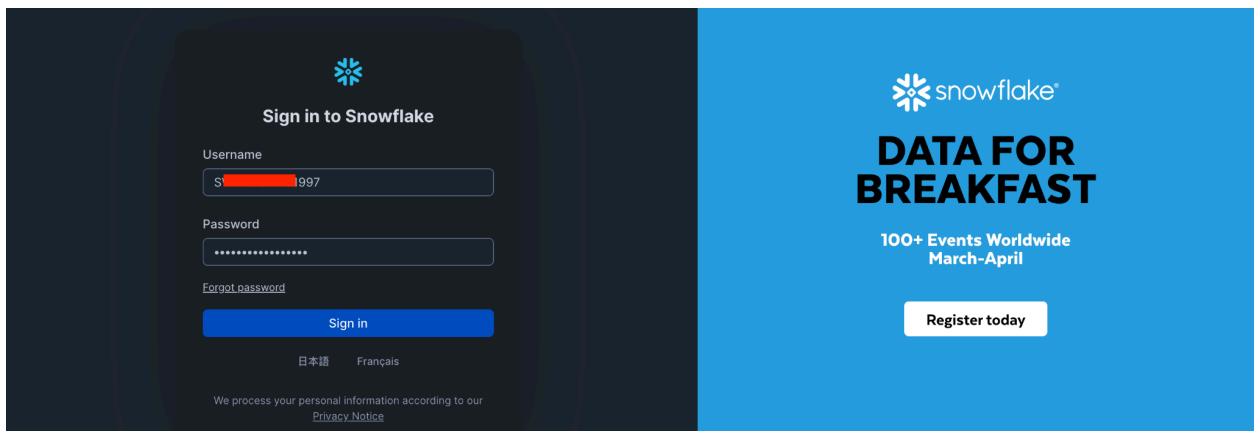
8. Your Snowflake account has now been set up!



If you are logged out of Snowflake and to log in again:

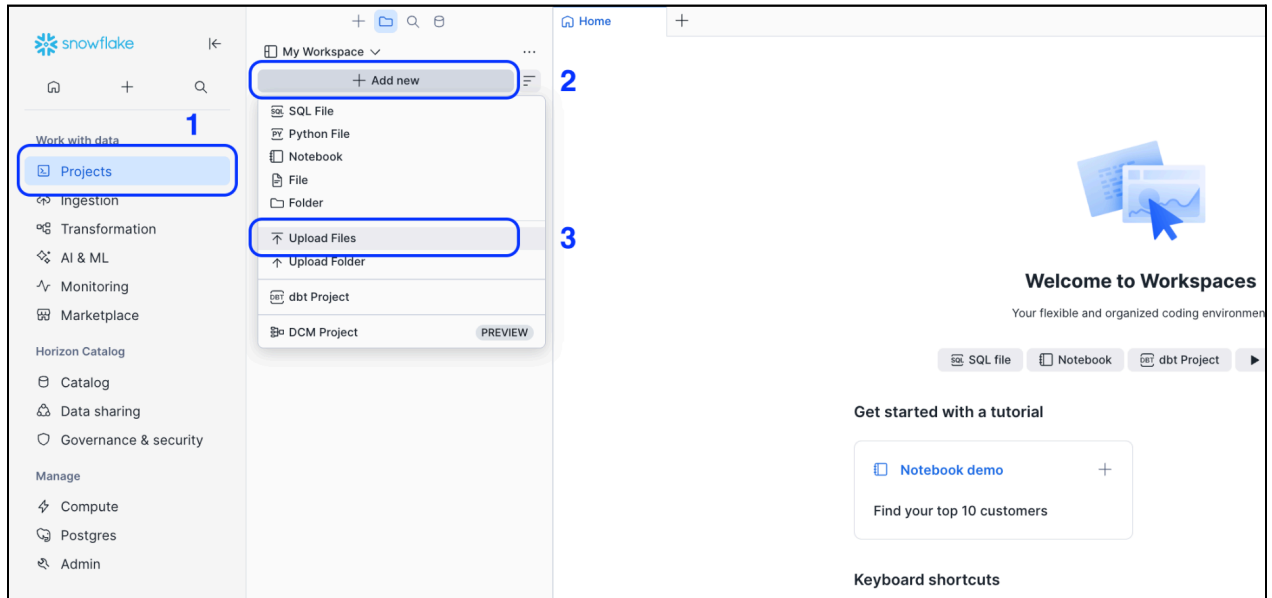
Note: Always make sure you have the server link handy

1. If you are logged out of Snowflake, enter your Snowflake server link mentioned above in your browser.
2. You'll now be redirected to the console. Enter the credentials of your Snowflake account and click on Login.



Part 2: Setting Up Environment & Running SQL Files:

1. Once you're logged into the Snowflake account, upload the .sql files provided to you by clicking on the **Projects >>> Add new >>> Upload files**.



2. You would need to configure a warehouse before starting to run the queries on SQL. For example

To create your own warehouse - you can use the command:

```
CREATE OR REPLACE WAREHOUSE SKILLSOFT WAREHOUSE_SIZE = XSMALL  
AUTO_SUSPEND = 60 INITIALLY_SUSPENDED = TRUE;
```



Make sure that you're setting the size of the warehouse to **X-small** and set it to auto-suspend after 60 seconds of inactivity.

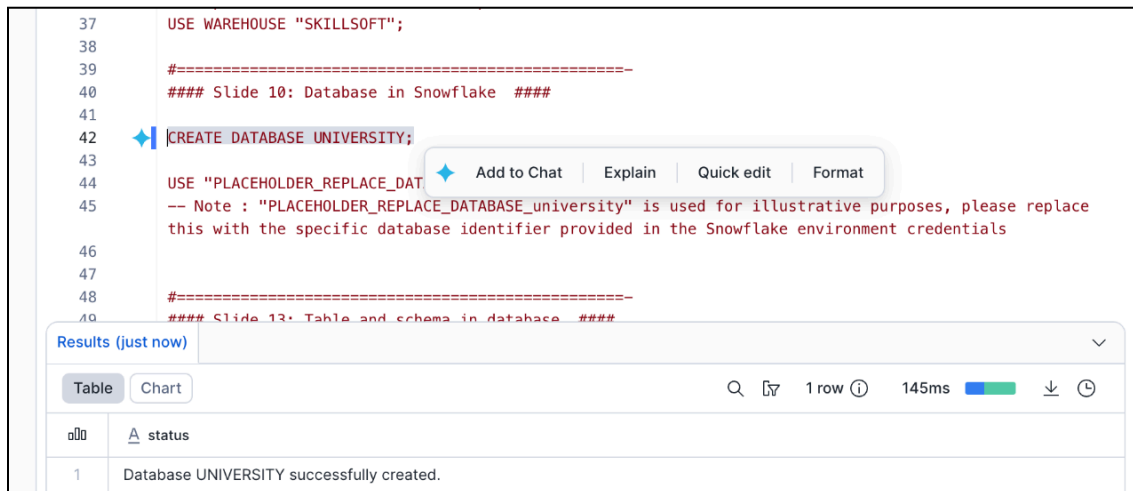
Upon creating the warehouse - you would need to select it using the command:

```
USE WAREHOUSE SKILLSOFT;
```

3. The next step is to create a database. To create one - you can use the command:

```
CREATE DATABASE <NAME_OF_THE_DATABASE>;
```

For Example: `CREATE DATABASE UNIVERSITY;`



```
37 USE WAREHOUSE "SKILLSOFT";
38
39 #=====
40 ### Slide 10: Database in Snowflake ###
41
42 CREATE DATABASE UNIVERSITY;
43
44 USE "PLACEHOLDER_REPLACE_DATABASE";
45 -- Note : "PLACEHOLDER_REPLACE_DATABASE_university" is used for illustrative purposes, please replace
46 -- this with the specific database identifier provided in the Snowflake environment credentials
47
48 #=====
49 ### Slide 13: Table and schema in database ###
```

Results (just now)

status
Database UNIVERSITY successfully created.

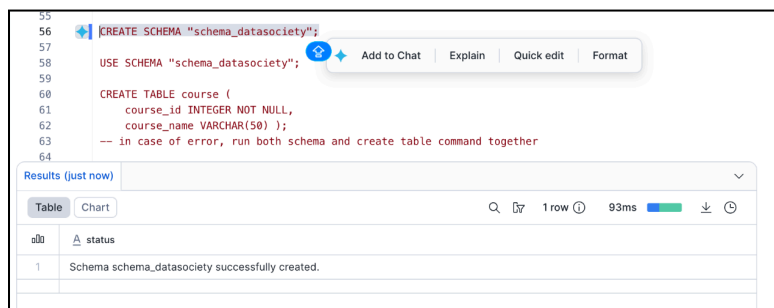
Once the database is created, the next step is to use it. To use the database - we use the command -

```
USE DATABASE UNIVERSITY;
```

4. The next step is to create a Schema. To create one - you can use the command:

```
CREATE SCHEMA <NAME_OF_THE_SCHEMA>;
```

For Example: `CREATE SCHEMA DATASOCIETY;`



```
55
56 CREATE SCHEMA "schema_datasociety";
57
58 USE SCHEMA "schema_datasociety";
59
60 CREATE TABLE course (
61   course_id INTEGER NOT NULL,
62   course_name VARCHAR(50) );
63 -- in case of error, run both schema and create table command together
64
```

Results (just now)

status
Schema schema_datasociety successfully created.

Once the schema is created, the next step is to use it. To use the schema - we use the command -


```
USE SCHEMA DATASOCIETY;
```

Important Usage Guidelines

- This course uses Snowflake's **free trial account**, which includes **\$400 worth of credits valid for 30 days**
- The course activities are designed to stay within this free usage limit if used appropriately
- Always ensure that the **warehouse is suspended after use** to avoid unnecessary credit consumption
 - The warehouse created in this setup is configured with **AUTO_SUSPEND = 60 seconds**, which helps minimize credit usage
 - Do not leave queries or sessions running idle for long durations
- There is **no need to manually close your Snowflake account** - it will automatically expire after the trial period ends