



Snowflake Immersion Day



Hands on Lab

Getting Familiar with Snowflake Concepts.

26th of November, 2024



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You will be asked to fill in a survey and then upon completion you an activation email will be sent to your email address

Select **Click to Activate** on your email, which will redirect you to a snowflake signup page , Also note the url ,which will be the account url for your newly created snowflake account.



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://menyibq-uj28504.snowflakecomputing.com/console/login>.

Create a username and password, record this somewhere safe - this will be the admin login for your Snowflake account.



Welcome to Snowflake!

Andy Sanderson, please choose a username and password to get started

Username

Username can contain only letters and numbers.

Password

Your password must be 8 - 256 characters and contain at least 1 number(s), 0 special character(s), 1 uppercase and 1 lowercase letter(s).

Confirm password

Get started

Insert your credentials and you will then be redirected to your Snowflake Account



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Admin

\$400 credits left

Trial ends in 30 days

Upgrade



Cliff Wachuri
ACCOUNTADMIN

Home

PREVIEW



Upload local files

Quickly convert data into tables



Load from cloud storage

Use a SQL template to load data



Query data

Create a SQL Worksheet



Create User

Provide access to collaborators

Feedback

Create a Notebook to visualize data and insights

Snowflake Notebooks enable you to write and execute code in SQL, Python, or Markdown to create iterative flows, visualize results, and more.

Go to tutorial

Learn more



All projects

All projects

Worksheets

Notebooks

Streamlit

Dashboards

TITLE	TYPE	VIEWED ↓	UPDATED
Load sample data with SQL from S3 bucket <small>Getting Started Tutorials</small>	SQL Worksheet	1 minute ago	1 minute ago
Load sample data with Python from S3 bucket <small>Getting Started Tutorials</small>	Python Worksheet	—	5 minutes ago
[Template] Adding a user and granting roles <small>Getting Started Tutorials</small>	SQL Worksheet	—	5 minutes ago
Getting Started Tutorials	Folder	—	5 minutes ago
Sample queries on TPC-H data <small>Benchmarking Tutorials</small>	SQL Worksheet	—	5 minutes ago
Sample queries on TPC-DS data <small>Benchmarking Tutorials</small>	SQL Worksheet	—	5 minutes ago
TPC-DS 10TB Complete Query Test <small>Benchmarking Tutorials</small>	SQL Worksheet	—	5 minutes ago
TPC-DS 100TB Complete Query Test <small>Benchmarking Tutorials</small>	SQL Worksheet	—	5 minutes ago
Benchmarking Tutorials	Folder	—	5 minutes ago

Go to all projects



Creating Snowflake Objects

What You Will Learn

- How to Create a Snowflake Worksheet
- How to create Databases
- How to create Raw, Harmonized and Analytic Schemas complete with Tables and Views
- How to Execute All Queries within a Snowflake Worksheet Synchronously

Step 1: Create a Snowflake Worksheet

On the Navigation Bar, head on to **Projects - > Worksheets**

Within Worksheets, click the "+" button in the top-right corner of Snowsight.

Rename the Worksheet by double clicking on the auto-generated Timestamp name and inputting "Tasty Bytes - Introduction"

The screenshot displays the Snowflake Snowsight interface. On the left is a navigation sidebar with options like Home, Search, Projects, Worksheets (selected), Notebooks, Streamlit, Dashboards, App Packages, Data, Data Products, AI & ML, Monitoring, and Admin. The main area shows a 'Worksheets' table with columns: TITLE, TYPE, VIEWED, UPDATED, and ROLE. The table lists various worksheets, including 'Load sample data with SQL from S3 bucket', 'Load sample data with Python from S3 bucket', '[Template] Adding a user and granting roles', 'Getting Started Tutorials', 'Sample queries on TPC-H data', 'Sample queries on TPC-DS data', 'TPC-DS 10TB Complete Query Test', 'TPC-DS 100TB Complete Query Test', and 'Benchmarking Tutorials'. Below the table, a new worksheet titled 'Tasty Bytes Introduction' is open. The worksheet header shows the title, a '+' button, and a dropdown arrow. The top right of the worksheet area displays 'ACCOUNTADMIN', 'COMPUTE_WH (X-Small)', and a 'Share' button. The main content area of the worksheet shows a SQL query: 'select col from table where created = :date_range'.

TITLE	TYPE	VIEWED	UPDATED	ROLE
Load sample data with SQL from S3 bucket Getting Started Tutorials	SQL	2 minutes ago	5 minutes ago	ACCOUNTADMIN
Load sample data with Python from S3 bucket Getting Started Tutorials	Python	—	8 minutes ago	ACCOUNTADMIN
[Template] Adding a user and granting roles Getting Started Tutorials	SQL	—	8 minutes ago	ACCOUNTADMIN
Getting Started Tutorials	Folder	—	8 minutes ago	—
Sample queries on TPC-H data Benchmarking Tutorials	SQL	—	8 minutes ago	ACCOUNTADMIN
Sample queries on TPC-DS data Benchmarking Tutorials	SQL	—	8 minutes ago	ACCOUNTADMIN
TPC-DS 10TB Complete Query Test Benchmarking Tutorials	SQL	—	8 minutes ago	ACCOUNTADMIN
TPC-DS 100TB Complete Query Test Benchmarking Tutorials	SQL	—	8 minutes ago	ACCOUNTADMIN
Benchmarking Tutorials	Folder	—	8 minutes ago	—

```
1 select col from table where created = :date_range
```



Step 2: Creating a Database, Schemas and Warehouses

We will first create the snowflake objects, namely, a database, schema, and a virtual warehouse of which we will use as our compute.

To do this, Copy and this SQL code into the newly created worksheet and Paste (*CMD + V for Mac or CTRL + V for Windows*)

Click inside the newly created Tasty Bytes - Setup Worksheet, and next to "► Run" Click "▼" and choose "Run All"

Unset

```
USE ROLE accountadmin;

-- create tb_101 database
CREATE OR REPLACE DATABASE tb_101;

-- create raw_pos schema
CREATE OR REPLACE SCHEMA tb_101.raw_pos;

-- create raw_customer schema
CREATE OR REPLACE SCHEMA tb_101.raw_customer;

-- create harmonized schema
CREATE OR REPLACE SCHEMA tb_101.harmonized;

-- create analytics schema
CREATE OR REPLACE SCHEMA tb_101.analytics;

-- create developer schema
CREATE OR REPLACE SCHEMA tb_101.sandbox;

-- create a cortex apps schema
CREATE OR REPLACE SCHEMA tb_101.cortex_ai;

-- create warehouses
CREATE OR REPLACE WAREHOUSE tb_de_wh
    WAREHOUSE_SIZE = xsmall
    WAREHOUSE_TYPE = 'standard'
    AUTO_SUSPEND = 60
    AUTO_RESUME = TRUE
    INITIALLY_SUSPENDED = TRUE
```



```
COMMENT = 'data engineering warehouse for tasty bytes';
```

Step 3: Creating Tables and Views

Create the various tables and views which will store the data. We will create them using the **standard SQL Data Definition Language (DDL)**. Copy and run this code into a Snowflake Worksheet similar to the step above.

```
Unset
/*--
  raw zone table build
--*/
-- country table build
CREATE OR REPLACE TABLE tb_101.raw_pos.country
(
  country_id NUMBER(18,0),
  country VARCHAR(16777216),
  iso_currency VARCHAR(3),
  iso_country VARCHAR(2),
  city_id NUMBER(19,0),
  city VARCHAR(16777216),
  city_population VARCHAR(16777216)
);

-- franchise table build
CREATE OR REPLACE TABLE tb_101.raw_pos.franchise
(
  franchise_id NUMBER(38,0),
  first_name VARCHAR(16777216),
  last_name VARCHAR(16777216),
  city VARCHAR(16777216),
  country VARCHAR(16777216),
  e_mail VARCHAR(16777216),
  phone_number VARCHAR(16777216)
);

-- location table build
CREATE OR REPLACE TABLE tb_101.raw_pos.location
(
  location_id NUMBER(19,0),
```



```
placekey VARCHAR(16777216),
location VARCHAR(16777216),
city VARCHAR(16777216),
region VARCHAR(16777216),
iso_country_code VARCHAR(16777216),
country VARCHAR(16777216));

-- menu table build
CREATE OR REPLACE TABLE tb_101.raw_pos.menu
(
    menu_id NUMBER(19,0),
    menu_type_id NUMBER(38,0),
    menu_type VARCHAR(16777216),
    truck_brand_name VARCHAR(16777216),
    menu_item_id NUMBER(38,0),
    menu_item_name VARCHAR(16777216),
    item_category VARCHAR(16777216),
    item_subcategory VARCHAR(16777216),
    cost_of_goods_usd NUMBER(38,4),
    sale_price_usd NUMBER(38,4),
    menu_item_health_metrics_obj VARIANT
);

-- truck table build
CREATE OR REPLACE TABLE tb_101.raw_pos.truck
(
    truck_id NUMBER(38,0),
    menu_type_id NUMBER(38,0),
    primary_city VARCHAR(16777216),
    region VARCHAR(16777216),
    iso_region VARCHAR(16777216),
    country VARCHAR(16777216),
    iso_country_code VARCHAR(16777216),
    franchise_flag NUMBER(38,0),
    year NUMBER(38,0),
    make VARCHAR(16777216),
    model VARCHAR(16777216),
    ev_flag NUMBER(38,0),
    franchise_id NUMBER(38,0),
    truck_opening_date DATE
);
```




```
-- order_header table build
CREATE OR REPLACE TABLE tb_101.raw_pos.order_header
(
    order_id NUMBER(38,0),
    truck_id NUMBER(38,0),
    location_id FLOAT,
    customer_id NUMBER(38,0),
    discount_id VARCHAR(16777216),
    shift_id NUMBER(38,0),
    shift_start_time TIME(9),
    shift_end_time TIME(9),
    order_channel VARCHAR(16777216),
    order_ts TIMESTAMP_NTZ(9),
    served_ts VARCHAR(16777216),
    order_currency VARCHAR(3),
    order_amount NUMBER(38,4),
    order_tax_amount VARCHAR(16777216),
    order_discount_amount VARCHAR(16777216),
    order_total NUMBER(38,4)
);

-- order_detail table build
CREATE OR REPLACE TABLE tb_101.raw_pos.order_detail
(
    order_detail_id NUMBER(38,0),
    order_id NUMBER(38,0),
    menu_item_id NUMBER(38,0),
    discount_id VARCHAR(16777216),
    line_number NUMBER(38,0),
    quantity NUMBER(5,0),
    unit_price NUMBER(38,4),
    price NUMBER(38,4),
    order_item_discount_amount VARCHAR(16777216)
);
```



```
-- customer loyalty table build
CREATE OR REPLACE TABLE tb_101.raw_customer.customer_loyalty
(
  customer_id NUMBER(38,0),
  first_name VARCHAR(16777216),
  last_name VARCHAR(16777216),
  city VARCHAR(16777216),
  country VARCHAR(16777216),
  postal_code VARCHAR(16777216),
  preferred_language VARCHAR(16777216),
  gender VARCHAR(16777216),
  favourite_brand VARCHAR(16777216),
  marital_status VARCHAR(16777216),
  children_count VARCHAR(16777216),
  sign_up_date DATE,
  birthday_date DATE,
  e_mail VARCHAR(16777216),
  phone_number VARCHAR(16777216));
```



```
Unset
/*--
  • harmonized view creation
--*/
-- orders_v view
CREATE OR REPLACE VIEW tb_101.harmonized.orders_v
  AS
SELECT
  oh.order_id,
  oh.truck_id,
  oh.order_ts,
  od.order_detail_id,
  od.line_number,
  m.truck_brand_name,
  m.menu_type,
  t.primary_city,
  t.region,
  t.country,
  t.franchise_flag,
  t.franchise_id,
  f.first_name AS franchisee_first_name,
  f.last_name AS franchisee_last_name,
  l.location_id,
  cl.customer_id,
  cl.first_name,
  cl.last_name,
  cl.e_mail,
  cl.phone_number,
  cl.children_count,
  cl.gender,
  cl.marital_status,
  od.menu_item_id,
  m.menu_item_name,
  od.quantity,
  od.unit_price,
  od.price,
  oh.order_amount,
  oh.order_tax_amount,
  oh.order_discount_amount,
  oh.order_total
FROM tb_101.raw_pos.order_detail od
JOIN tb_101.raw_pos.order_header oh
  ON od.order_id = oh.order_id
```



```
JOIN tb_101.raw_pos.truck t
    ON oh.truck_id = t.truck_id
JOIN tb_101.raw_pos.menu m
    ON od.menu_item_id = m.menu_item_id
JOIN tb_101.raw_pos.franchise f
    ON t.franchise_id = f.franchise_id
JOIN tb_101.raw_pos.location l
    ON oh.location_id = l.location_id
LEFT JOIN tb_101.raw_customer.customer_loyalty cl
    ON oh.customer_id = cl.customer_id;

-- loyalty_metrics_v view
CREATE OR REPLACE VIEW tb_101.harmonized.customer_loyalty_metrics_v
    AS
SELECT
    cl.customer_id,
    cl.city,
    cl.country,
    cl.first_name,
    cl.last_name,
    cl.phone_number,
    cl.e_mail,
    SUM(oh.order_total) AS total_sales,
    ARRAY_AGG(DISTINCT oh.location_id) AS visited_location_ids_array
FROM tb_101.raw_customer.customer_loyalty cl
JOIN tb_101.raw_pos.order_header oh
    ON cl.customer_id = oh.customer_id
GROUP BY cl.customer_id, cl.city, cl.country, cl.first_name,
cl.last_name, cl.phone_number, cl.e_mail;

/*--
    • analytics view creation
--*/

-- orders_v view
CREATE OR REPLACE VIEW tb_101.analytics.orders_v
COMMENT = 'Tasty Bytes Order Detail View'
    AS
SELECT DATE(o.order_ts) AS date, * FROM tb_101.harmonized.orders_v o;

-- customer_loyalty_metrics_v view
CREATE OR REPLACE VIEW tb_101.analytics.customer_loyalty_metrics_v
COMMENT = 'Tasty Bytes Customer Loyalty Member Metrics View'
    AS
SELECT * FROM tb_101.harmonized.customer_loyalty_metrics_v;
```



Step 4: Loading Data from s3 to Snowflake

As we will be loading some data from s3, we will need to create two objects

- A File format, which will define the format of how the data is stored in s3 , such as csv, json, parquet , avro etc,
- A Stage, which refers to a connection to an object storage, which could be hosted by aws, google, azure or snowflake managed object storage

Copy and run the following code to create the file format

Unset

```
CREATE OR REPLACE FILE FORMAT tb_101.public.csv_ff  
type = 'csv';
```

Copy and run the following code to create a stage, to integrate with an s3 bucket

Unset

```
CREATE OR REPLACE STAGE tb_101.public.s3load  
COMMENT = 'Quickstarts S3 Stage Connection'  
url = 's3://sfquickstarts/frostbyte_tastybytes/'  
file_format = tb_101.public.csv_ff;
```



Load the data from s3 into the snowflake tables by running the following copy commands

```
Unset
USE WAREHOUSE tb_de_wh;

-- Upsize our compute to make loading faster
ALTER WAREHOUSE tb_de_wh SET WAREHOUSE_SIZE = 'XLarge';

-- country table load
COPY INTO tb_101.raw_pos.country
FROM @tb_101.public.s3load/raw_pos/country/;

-- franchise table load
COPY INTO tb_101.raw_pos.franchise
FROM @tb_101.public.s3load/raw_pos/franchise/;

-- location table load
COPY INTO tb_101.raw_pos.location
FROM @tb_101.public.s3load/raw_pos/location/;

-- menu table load
COPY INTO tb_101.raw_pos.menu
FROM @tb_101.public.s3load/raw_pos/menu/;

-- truck table load
COPY INTO tb_101.raw_pos.truck
FROM @tb_101.public.s3load/raw_pos/truck/;

-- customer_loyalty table load
COPY INTO tb_101.raw_customer.customer_loyalty
FROM @tb_101.public.s3load/raw_customer/customer_loyalty/;

-- order_header table load
COPY INTO tb_101.raw_pos.order_header
FROM @tb_101.public.s3load/raw_pos/order_header/;

-- order_detail table load
COPY INTO tb_101.raw_pos.order_detail
FROM @tb_101.public.s3load/raw_pos/order_detail/;

-- Resize back to XSmall now that we are done loading
ALTER WAREHOUSE tb_de_wh SET WAREHOUSE_SIZE = 'XSmall';
```



We can check the number of rows loaded in our largest tables, the order_header table and order_detail table, by running the following sql statements. The total number of rows in these two tables is about **900 Million rows**

Unset

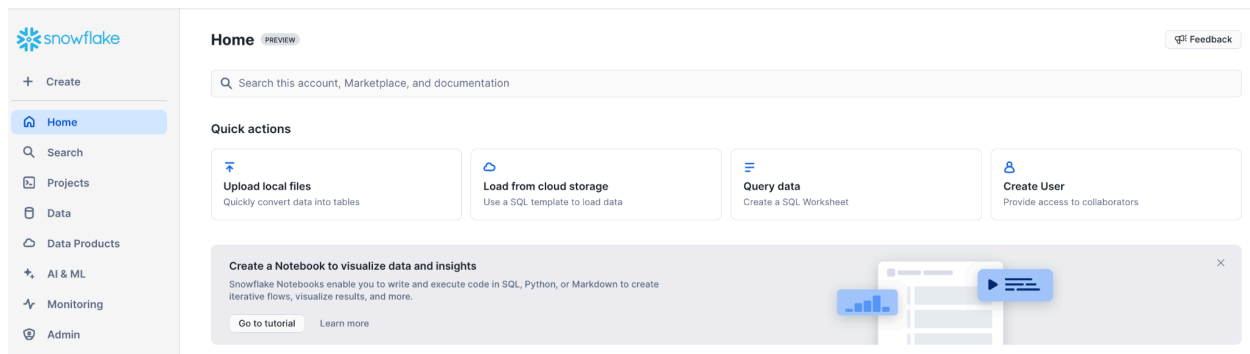
```
SELECT COUNT(*) FROM tb_101.raw_pos.order_detail;  
SELECT COUNT(*) FROM tb_101.raw_pos.order_header;
```

Step 5: Loading Data from a CSV File

We have some data about the trucks that we would want to join with the other data that we loaded from the s3 bucket.

Download the TRUCK.csv file from this [github repo](#)

On the Navigation Bar on the left in Snowflake, Select **Home**- >, and under **Quick Actions** , select **Upload Local Files** and on the main



Upload the **TRUCK.csv** file and set the schema as **TB_101.SANDBOX** , leave the option as Create a New Table, and name the new Table as **TRUCK**



Load Data into Table

COMPUTE_WH

TB_101.SANDBOX.TRUCK

TRUCK.csv - 41.8KB

Browse

Select or create a database and schema

Schema TB_101.SANDBOX

+ Database

Select or create a table

+ Create new table

Name

TRUCK

Cancel

Back

Next

Upon selecting **Next** Snowflake will attempt to parse the csv to detect the schema and the column names.

On the left, in the **File Format**, select the **View Options** drop-down and next to the **Header section**, verify that the value is **First Line Contains Header**.



Load Data into Table

TRUCK.csv → TB_101.RAW_POS.TRUCK

COMPUTE_WH

File format

Delimited Files (CSV or TSV)

Select existing or create in [Worksheets](#)

Learn more about format-specific configurations in [Snowflake Docs](#)

View options

What should happen if an error is encountered while loading a file?

Do not load any data (default)

Edit Schema

15 Columns

	DATA TYPE	COLUMN NAME	COLUMN DATA
<input checked="" type="checkbox"/>	NUMBER	TRUCK_ID	3, 4, 5, 6, 7
<input checked="" type="checkbox"/>	NUMBER	MENU_TYPE_ID	3, 4, 5, 6, 7
<input checked="" type="checkbox"/>	VARCHAR	PRIMARY_CITY	San Mateo, San Mateo, San Mateo, Sa...
<input checked="" type="checkbox"/>	VARCHAR	REGION	California, California, California, Califor...
<input checked="" type="checkbox"/>	VARCHAR	ISO_REGION	CA, CA, CA, CA, CA
<input checked="" type="checkbox"/>	VARCHAR	COUNTRY	United States, United States, United St...
<input checked="" type="checkbox"/>	VARCHAR	ISO_COUNTRY_C	US, US, US, US, US
<input checked="" type="checkbox"/>	NUMBER	FRANCHISE_FL	1, 1, 1, 1, 1

Show SQL

Cancel Back Load

Select **Load** to finalize the creation of a table with these columns in the chosen database and schema

This data is now ready to query and join with the other data.



Compute and Scaling

What You Will Learn

- How to Create and Configure a Snowflake Warehouse
- How to Scale a Snowflake Warehouse Up and Down
- How to Suspend a Snowflake Warehouse

Step 1 : Create a Snowflake Warehouse

Create a new Snowflake Worksheet

In the Worksheet , run this code to create a snowflake warehouse . This will be a multi cluster warehouse of size Xsmall

```
Unset
USE ROLE accountadmin;
CREATE OR REPLACE WAREHOUSE tb_test_wh WITH
COMMENT = 'test warehouse for tasty bytes'
  WAREHOUSE_TYPE = 'standard'
  WAREHOUSE_SIZE = 'xsmall'
  MIN_CLUSTER_COUNT = 1
  MAX_CLUSTER_COUNT = 2
  SCALING_POLICY = 'standard'
  AUTO_SUSPEND = 60
  AUTO_RESUME = true
  INITIALLY_SUSPENDED = true;
```

Based on the query we ran, please see the details below on what each configuration handles within our [CREATE WAREHOUSE](#) statement.

Warehouse Type: Warehouses are required for queries, as well as all DML operations, including loading data into tables. Snowflake supports Standard (most-common) or Snowpark-optimized Warehouse Types.

Warehouse Size: Size specifies the amount of compute resources available per cluster in a warehouse. Snowflake supports X-Small through 6X-Large sizes.



Minimum and Maximum Cluster Count: With multi-cluster warehouses, Snowflake supports allocating, either statically or dynamically, additional clusters to make a larger pool of compute resources available.

Scaling Policy: Specifies the policy for automatically starting and shutting down clusters in a multi-cluster warehouse running in Auto-scale mode.

Auto Suspend: By default, Auto-Suspend is enabled. Snowflake automatically suspends the warehouse if it is inactive for the specified period of time, in our case 60 seconds.

Auto Resume: By default, auto-resume is enabled. Snowflake automatically resumes the warehouse when any statement that requires a warehouse is submitted and the warehouse is the current warehouse for the session.

Initially Suspended: Specifies whether the warehouse is created initially in the 'Suspended' state.

For further information on Snowflake Warehouses please visit the [Snowflake Warehouse Documentation](#)

Step 2: Querying Some Data with the Warehouse.

We will use the command **USE WAREHOUSE** to configure our Snowflake session to use the newly created warehouse

We can then query the table to find all food items sold at our Plant Palace branded trucks

Unset

```
USE WAREHOUSE tb_test_wh;
```

```
SELECT
```

```
    m.menu_type,  
    m.truck_brand_name,  
    m.menu_item_id,  
    m.menu_item_name
```

```
FROM tb_101.raw_pos.menu m
```

```
WHERE truck_brand_name = 'Plant Palace';
```



Step 3: Scaling Our Warehouse Up

After completing a basic query against one of our dimension tables, let's now get ready to query our much larger orders data set.

Let's now instantly scale our `tb_test_wh` up by executing our next query leveraging [ALTER WAREHOUSE... SET warehouse_size](#).

Unset

```
ALTER WAREHOUSE tb_test_wh SET warehouse_size = 'XLarge';
```

Step 4: Run an Aggregation Query Against a Large Data Set

With our Warehouse scaled up, let's now run our next query which uses [CONCAT](#), [COUNT](#) and [SUM](#) to calculate orders and total sales for Tasty Bytes customer loyalty members.

Unset

```
SELECT
    o.customer_id,
    CONCAT(c.lm.first_name, ' ', c.lm.last_name) AS name,
    COUNT(DISTINCT o.order_id) AS order_count,
    SUM(o.price) AS total_sales
FROM tb_101.analytics.orders_v o
JOIN tb_101.analytics.customer_loyalty_metrics_v c.lm
    ON o.customer_id = c.lm.customer_id
GROUP BY o.customer_id, name
ORDER BY order_count DESC;
```

	CUSTOMER_ID	NAME	ORDER_COUNT	TOTAL_SALES
1	210161	Josh Weiss	115	4572.5000
2	222196	Kaylynn Woodard	115	4597.7500
3	203052	Campbell Sutton	115	5095.7500
4	209995	Dax Mooney	114	4903.0000
5	45123	Gianna Benson	112	5657.0000
6	203637	Mullen Hood	112	4801.5000
7	216408	Pierce Goodwin	111	4806.5000
8	209923	Lilian Nguyen	111	4288.0000
9	216587	Zoe Key	111	4270.2500
10	209383	Phillin Jimenez	111	4882.5000



Step 5: Scale our Warehouse Down

Having seen the instant upward scalability of our Snowflake Warehouse and how it can aggregate large result sets with ease, let's now instantly scale our `tb_test_wh` back down by running the next query.

Unset

```
ALTER WAREHOUSE tb_test_wh SET warehouse_size = 'XSmall';
```



Collaboration

Tasty Bytes Financial Analysts have let the business know that there are Trucks in the Raw Point of Sales System Data that are missing Sales for various days.

We will investigate these missing days and leverage the Snowflake Marketplace to enhance our analysis with Weather and Location data.

We will then dive into one example where Hamburg, Germany Trucks were flagged as having zero sales for a few days in February 2022.

Step 1: Querying Point of Sales Data for Trends

Create a Snowflake Worksheet

Let's start by kicking off these three queries to initially set our Role, Warehouse and Database context to `accountadmin`, `tb_de_wh`, `tb_101`. With the context set, we will then query our Analytics `orders_v` View to provide a result set of sales for Hamburg, Germany in 2022.

Unset

```
USE ROLE accountadmin;
USE WAREHOUSE tb_de_wh;
USE DATABASE tb_101;

WITH _feb_date_dim AS
(
    SELECT DATEADD(DAY, SEQ4(), '2022-02-01') AS date FROM
    TABLE(GENERATOR(ROWCOUNT => 28))
)
SELECT
    fdd.date,
    ZEROIFNULL(SUM(o.price)) AS daily_sales
FROM _feb_date_dim fdd
LEFT JOIN analytics.orders_v o
    ON fdd.date = DATE(o.order_ts)
    AND o.country = 'Germany'
    AND o.primary_city = 'Hamburg'
WHERE fdd.date BETWEEN '2022-02-01' AND '2022-02-28'
GROUP BY fdd.date
ORDER BY fdd.date ASC;
```



From what we saw above, it looks like we are missing sales for February 16th through February 21st for Hamburg. Within our first party data there is not much else we can use to investigate what might have caused this.

However, with live data sets and native applications available in the Snowflake Marketplace we can immediately add Weather Metrics to our analysis and determine if severe weather may have been the root cause.

Within this step, we will retrieve a free, public listing provided by Weather Source, who is a leading provider of global weather and climate data.

Step 2: Acquiring the Weather Source LLC: frostbyte Snowflake Marketplace Listing

The Snowflake Marketplace is the premier location to find, try, and buy the data and applications you need to power innovative business solutions. In this step, we will be access the [Weather Source LLC: frostbyte](#) listing to help drive additional analysis on our Hamburg sales slump.

Please follow the steps below to acquire this listing in your Snowflake Account.

- In the bottom left corner, ensure you are operating as ACCOUNTADMIN
- In the left pane, navigate to 'Data Products' (Cloud Icon) and select 'Marketplace'
- In the search bar, enter: 'frostbyte'
- Select the 'Weather Source LLC: frostbyte' listing and click 'Get'
- Adjust Database name to: TB_WEATHERSOURCE
- Grant access to: 'PUBLIC'

Weather Source is a leading provider of global weather and climate data and its OnPoint Product Suite provides businesses with the necessary weather and climate data to quickly generate meaningful and actionable insights for a wide range of use cases across industries.

Step 2 - Harmonizing First and Third Party Data

With the shared `tb_weathersource` database in place, please execute this step query to create a `harmonized.daily_weather_v` View joining two Weather Source tables to our country table on the Countries and Cities that Tasty Bytes Food Trucks operate within. This query will provide a `View DAILY_WEATHER_V successfully created..`



Unset

```
CREATE OR REPLACE VIEW tb_101.harmonized.daily_weather_v
COMMENT = 'Weather Source Daily History filtered to Tasty Bytes supported
Cities'
AS
SELECT
    hd.*,
    TO_VARCHAR(hd.date_valid_std, 'YYYY-MM') AS yyyy_mm,
    pc.city_name AS city,
    c.country AS country_desc
FROM tb_weathersource.onpoint_id.history_day hd
JOIN tb_weathersource.onpoint_id.postal_codes pc
    ON pc.postal_code = hd.postal_code
    AND pc.country = hd.country
JOIN tb_101.raw_pos.country c
    ON c.iso_country = hd.country
    AND c.city = hd.city_name;
```

As we see in the View definition above we are joining two of the `tb_weathersource` Tables within the `onpoint_id` Schema and then Harmonizing it with our `country` Table from our `tb_101` Database and `raw_pos` Schema.

This is the sort of operation we typically find in the Harmonized layer or what others may describe as the Silver zone.

Step 3 - Visualizing Daily Temperatures

With the `daily_weather_v` View in our Harmonized Schema in place let's take a look at the Average Daily Weather Temperature for Hamburg in February 2022 by executing our next query.

Along the way we will leverage [AVG](#), [YEAR](#) and [MONTH](#) functions.

Unset

```
SELECT
    dw.country_desc,
    dw.city_name,
    dw.date_valid_std,
    AVG(dw.avg_temperature_air_2m_f) AS avg_temperature_air_2m_f
FROM tb_101.harmonized.daily_weather_v dw
WHERE 1=1
    AND dw.country_desc = 'Germany'
    AND dw.city_name = 'Hamburg'
    AND YEAR(date_valid_std) = '2022'
```



```

AND MONTH(date_valid_std) = '2' -- February
GROUP BY dw.country_desc, dw.city_name, dw.date_valid_std
ORDER BY dw.date_valid_std DESC;

```

```

115 -- using our Daily Weather History View, let's find the Average Daily Weather Temperature for
116 -- Hamburg in February 2022 and visualize it as a Line Chart
117 --> Chart Type: Line | X-Axis: DATE_VALID_STD(none) | Line: AVG_TEMPERATURE_AIR_2M_F(none)
118 SELECT
119     dw.country_desc,
120     dw.city_name,
121     dw.date_valid_std,
122     AVG(dw.avg_temperature_air_2m_f) AS avg_temperature_air_2m_f
123 FROM harmonized.daily_weather_v dw
124 WHERE 1=1
125     AND dw.country_desc = 'Germany'
126     AND dw.city_name = 'Hamburg'
127     AND YEAR(date_valid_std) = '2022'
128     AND MONTH(date_valid_std) = '2' -- February
129 GROUP BY dw.country_desc, dw.city_name, dw.date_valid_std
130 ORDER BY dw.date_valid_std DESC;

```

	COUNTRY_DESC	CITY_NAME	DATE_VALID_STD	AVG_TEMPERATURE_AIR_2M_F
1	Germany	Hamburg	2022-02-28	36.0480000
2	Germany	Hamburg	2022-02-27	36.7970000
3	Germany	Hamburg	2022-02-26	38.7640000
4	Germany	Hamburg	2022-02-25	38.4970000
5	Germany	Hamburg	2022-02-24	42.9980000

To further investigate trends, let's utilize Snowsight Charting to create a Line Graph of the Average Temperature over time.

- Chart Type: Line
- X-Axis: DATE_VALID_STD(none)
- Line: AVG_TEMPERATURE_AIR_2M_F(none)



Based on what we saw above, there is nothing really standing out yet as the obvious reason for zero sales days at our trucks. Let's see what else we can find that might explain things in the next step.



Step 4 - Bringing in Wind Data

As we saw in our previous step, it does not look like Average Daily Temperature is the reason for our zero sales days in Hamburg. Thankfully, Weather Source provides other weather metrics we can dive into as well.

Please now execute the next query where we will leverage our Harmonized View to bring in Wind metrics. In this query we will see the usage of our [MAX](#) function.

Unset

```
SELECT
    dw.country_desc,
    dw.city_name,
    dw.date_valid_std,
    MAX(dw.max_wind_speed_100m_mph) AS max_wind_speed_100m_mph
FROM tb_101.harmonized.daily_weather_v dw
WHERE 1=1
    AND dw.country_desc IN ('Germany')
    AND dw.city_name = 'Hamburg'
    AND YEAR(date_valid_std) = '2022'
    AND MONTH(date_valid_std) = '2' -- February
GROUP BY dw.country_desc, dw.city_name, dw.date_valid_std
ORDER BY dw.date_valid_std DESC;
```

```
137 SELECT
138     dw.country_desc,
139     dw.city_name,
140     dw.date_valid_std,
141     MAX(dw.max_wind_speed_100m_mph) AS max_wind_speed_100m_mph
142 FROM harmonized.daily_weather_v dw
143 WHERE 1=1
144     AND dw.country_desc IN ('Germany')
145     AND dw.city_name = 'Hamburg'
146     AND YEAR(date_valid_std) = '2022'
147     AND MONTH(date_valid_std) = '2' -- February
148 GROUP BY dw.country_desc, dw.city_name, dw.date_valid_std
149 ORDER BY dw.date_valid_std DESC;
```

	COUNTRY_DESC	CITY_NAME	DATE_VALID_STD	MAX_WIND_SPEED_100M_MPH
1	Germany	Hamburg	2022-02-28	23.0
2	Germany	Hamburg	2022-02-27	17.0
3	Germany	Hamburg	2022-02-26	21.2
4	Germany	Hamburg	2022-02-25	34.7
5	Germany	Hamburg	2022-02-24	38.2

Ah ha! The wind for those zero sales days was at hurricane levels. This seems to be a better reason for why our trucks were not able to sell anything on those days.



Using Snowflake Cortex AI

What you will learn

In this guide, we will use Cortex Search, a search engine that works on top of your unstructured data to build a simple streamlit chatbot that you can use to ask questions about your documents in natural language.

We'll also utilize synthetic call transcripts data, mimicking text sources commonly overlooked by organizations, including customer calls/chats, surveys, interviews, and other text data generated in marketing and sales teams.

Creating a Chatbot Application with Cortex Search

In this step, we will use cortex search and streamlit to create a chatbot that will help end users ask questions about their

Creating a Snowflake Stage and Loading Our Files

A snowflake stage

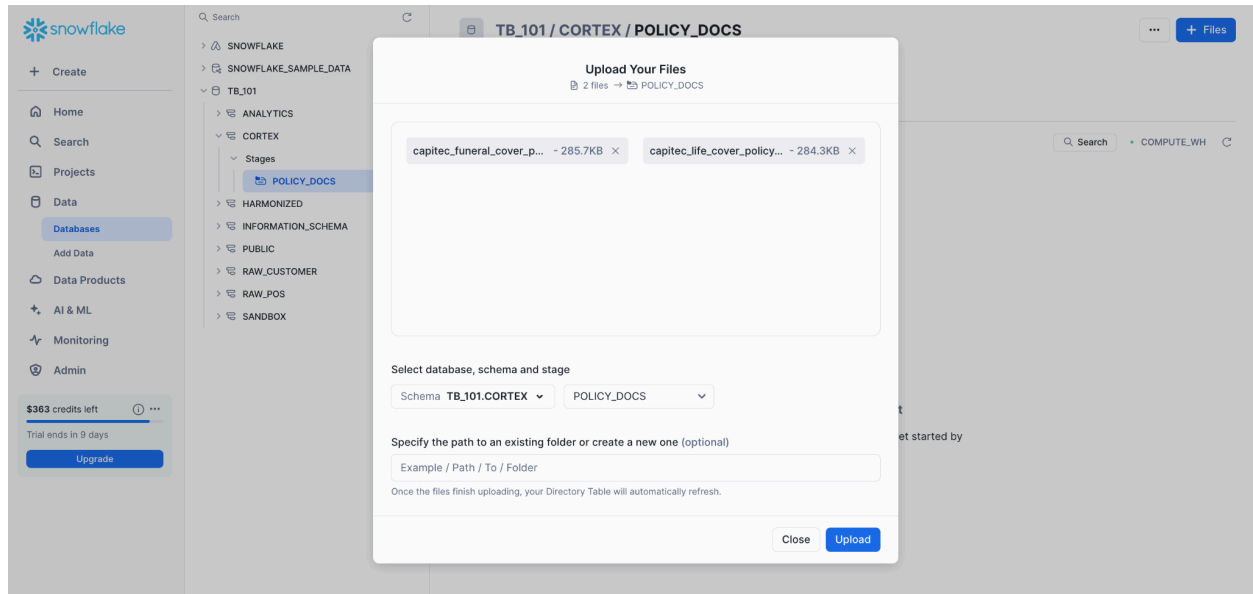
- On the navigation bar on the left, head on to **Data -> Databases -> TB_101 -> Cortex_AI**
- Select **Create -> Stage -> Snowflake Managed**
- In the form, set the Stage name to be **POLICY_DOCS** and the encryption as **Server-side encryption**

The screenshot shows the Snowflake web interface with the 'Create Stage' modal open. The left sidebar shows the navigation menu with 'Databases' selected. The main panel shows the 'TB_101 / CORTEX' database structure. The 'Create Stage' modal is centered, showing the following details:

- Stage Name:** POLICY_DOCS
- Select or create a database and schema:** Schema TB_101.CORTEX, + Database
- Comment (optional):** (empty field)
- Directory table:** Enabled (toggle switch)
- Encryption:** Server-side encryption (selected)
- SQL Preview:** (collapsed)
- Buttons:** Cancel, Create



Once the stage is successfully created, upload the files **capitec_life_cover_policy.pdf** and **capitec_funeral_plan_policy.pdf**



Parsing and Chunking the Documents

We will use two Snowflake Native functions:

- **PARSE_DOCUMENT:** This function uses a mix of AI and OCR technologies to extract the layout as well as the text, and provide the extracted information as markdown
- **SPLIT_TEXT_RECURSIVE_CHARACTER:** This function will then split the text into an array of multiple chunks, based on separators in the order they are provided, either based on the format, or explicitly based on separators. As we will have our parsed text in markdown, we will split our content based on the markdown format



In a new snowflake worksheet, copy and run the following code to parse and chunk the text from the documents.

Unset

```
--SETTING OUR CONTEXT
USE DATABASE TB_101;
USE SCHEMA CORTEX_AI;

--CREATE A TABLE BASED ON THE EXTRACTED TEXT FROM THE POLICY DOCUMENTS
CREATE OR REPLACE TABLE POLICY_DOCS_TEXT
AS SELECT
  RELATIVE_PATH AS DOCUMENT_NAME,
  TO_VARCHAR(
    SNOWFLAKE.CORTEX.PARSE_DOCUMENT(
      '@TB_101.CORTEX_AI.POLICY_DOCS',
      RELATIVE_PATH,
      {'mode': 'LAYOUT'}) :content
    ) AS EXTRACTED_TEXT
  FROM
  DIRECTORY(@POLICY_DOCS);

--LET'S QUERY THE TABLE WITH THE EXTRACTED TEXT
SELECT * FROM POLICY_DOCS_TEXT;

--LET'S US CREATE ANOTHER TABLE AFTER CHUNKING THE TEXT
CREATE OR REPLACE TABLE POLICY_DOCS_TEXT_CHUNKED AS SELECT
  DOCUMENT_NAME,
  C.VALUE::VARCHAR AS CHUNK
FROM
  POLICY_DOCS_TEXT,
  LATERAL FLATTEN( input => SNOWFLAKE.CORTEX.SPLIT_TEXT_RECURSIVE_CHARACTER (
    EXTRACTED_TEXT,
    'markdown',
    500,
    100
  )) c;

--LET'S QUERY THE TABLE WITH THE CHUNKED TEXT
SELECT * FROM POLICY_DOCS_TEXT_CHUNKED;
```



Creating a Cortex Search Service

We will now create a cortex search service that will allow for low-latency and high-quality “fuzzy” search over the chunked text. We will call a sql function that will build this service on top of the data in the `POLICY_DOCS_TEXT_CHUNKED` table. Cortex search will automatically build embeddings and indexing on top of this data to create a hybrid search engine.

Copy and run the following code to first create the cortex search service and then once it is created you can query the service to provide you with pieces of text that would help answer a specific query.

Unset

```
--LET'S CREATE THE CORTEX SEARCH SERVICE
CREATE OR REPLACE CORTEX SEARCH SERVICE POLICY_DOCS_SEARCH_SVC
  ON CHUNK
  ATTRIBUTES DOCUMENT_NAME
  WAREHOUSE = TB_DE_WH
  TARGET_LAG = '1 minute'

AS
SELECT * FROM POLICY_DOCS_TEXT_CHUNKED;

--LET'S QUERY THE SERVICE TO GET CHUNKS THAT WILL PROVIDE ANSWERS TO A QUERY

SELECT
  SNOWFLAKE.CORTEX.SEARCH_PREVIEW (
    'TB_101.CORTEX_AI.POLICY_DOCS_SEARCH_SVC',
    '{
      "query": "monthly income payment",
      "columns": ["CHUNK", "DOCUMENT_NAME"],
      "limit": 10
    }'
  ) AS CONTEXT;
```



Create a Chatbot Using Streamlit

We will now create a simple chatbot application that will help us ask questions on our data in natural language. We will use a combination of **cortex search** and **LLM completions** to find relevant context and provide an answer in natural language

1. Click on **Home** - > **Projects** -> **Streamlit** on the left navigation menu
2. Click on **+ Streamlit App** on the top right
3. Enter **POLICY_DOCUMENTS_CHATBOT** as the App name
4. Select App location (TB_101 as the *database* and CORTEX_AI as the *schema*) and App warehouse (COMPUTE_WH)
5. Click on Create
 - At this point, you will be provided code for an example Streamlit application
6. At the top of the code editor, select **Packages** , and in the Anaconda Packages Section, select **snowflake-ml-python version 1.6.4** and **snowflake version 1.0.0** to import the needed additional packages. Package versions are selected in the dropdown menu next to the package name.

<

Streamlit Apps

POLICY_DOCUMENTS_CHATBOT ▾

Packages ▾

Anaconda Packages

Stage Packages

Find Packages

Installed Packages ?

snowflake	1.0.0 ▾
snowflake-ml-python	1.6.4 ▾
python	3.8.* ▾
snowflake-snowpark-pyt...	Latest ▾
streamlit	Latest ▾

get_active_s

SEARCH_SVC"]



7. In the editor window, remove all the code from the file [streamlit_app.py](#) in the github repository.

To run the application, press the blue **Run** button , and then you can ask questions using the chat interface provided.

Some questions you can ask are:

1. Within how many days can I make an amendment to a life insurance policy?
2. What are the payout options for adults?
3. How about children?

Capitec Insurance Policy Chatbot

Hi, How can I help you today?

Within how many days can I make an amendment to a life insurance policy?

You can make an amendment to a life insurance policy within 31 (thirty-one) days from the Signature Date or from the date that you requested a change to the benefits of the Life Cover Policy or increased the Cover Amount. This is known as the cooling-off period, during which you have the right to cancel the policy and receive back all the premiums you have paid, provided that no benefit has yet been paid or claimed, or a claim event has not occurred.

What are the payout options for adults?

The payout options for adults are as follows:

- **Lump Sum Benefit:** On your death, subject to the terms and conditions of the policy, a lump sum will be paid to your nominated beneficiaries.
- **Monthly Income Payout Option:** On your death, subject to the terms and conditions of the policy, 24-month installments will be paid to your nominated beneficiaries.

You can nominate up to 6 (six) adult beneficiaries, with a minimum of 1 (one). Each beneficiary will be allocated a monetary value of the benefit amount as specified by you.

What is your question?



Analyzing Call Transcripts Data

First, we will begin by loading some call transcripts. In a new SQL worksheet, run the following SQL commands to select your database, schema and warehouse.

Unset

```
USE SCHEMA tb_101.public;  
USE WAREHOUSE tb_de_wh;
```

In the same SQL worksheet, run the following SQL commands to create table CALL_TRANSCRIPTS from data hosted on publicly accessible S3 bucket.

Unset

```
CREATE or REPLACE file format csvformat  
  SKIP_HEADER = 1  
  FIELD_OPTIONALLY_ENCLOSED_BY = ''  
  type = 'CSV';  
  
CREATE or REPLACE stage call_transcripts_data_stage  
  file_format = csvformat  
  url = 's3://sfquickstarts/misc/call_transcripts/';  
  
CREATE or REPLACE table CALL_TRANSCRIPTS (  
  date_created date,  
  language varchar(60),  
  country varchar(60),  
  product varchar(60),  
  category varchar(60),  
  damage_type varchar(90),  
  transcript varchar  
) COMMENT = '{"origin":"sf_sit-is", "name":"aiml_notebooks_artic_cortex",  
"version":{"major":1, "minor":0}, "attributes":{"is_quickstart":1,  
"source":"sql"}}';  
  
COPY into CALL_TRANSCRIPTS  
  from @call_transcripts_data_stage;
```



Given the data in `call_transcripts` table, let's see how we can use Snowflake Cortex. It offers access to industry-leading AI models, without requiring any knowledge of how the AI models work, how to deploy LLMs, or how to manage GPU infrastructure.

Translation

Using Snowflake Cortex function `snowflake.cortex.translate` we can easily translate any text from one language to another. Let's see how easy it is to use this function....

Unset

```
SELECT snowflake.cortex.translate('wie geht es dir  
heute?', 'de_DE', 'en_XX');
```

Executing the above SQL should generate *"How are you today?"*

Now let's see how you can translate call transcripts from German to English in batch mode using just SQL.

Unset

```
SELECT transcript, snowflake.cortex.translate(transcript, 'de_DE', 'en_XX')  
from call_transcripts where language = 'German';
```

Sentiment Scoring

Now let's see how we can use `snowflake.cortex.sentiment` function to generate sentiment scores on call transcripts.

Note: Score is between -1 and 1; -1 = most negative, 1 = positive, 0 = neutral

Unset

```
SELECT transcript, snowflake.cortex.sentiment(transcript) from  
call_transcripts where language = 'English';
```



Summarization

Now that we know how to translate call transcripts in English, it would be great to have the model pull out the most important details from each transcript so we don't have to read the whole thing. Let's see how `snowflake.cortex.summarize` function can do this and try it on one record.

Unset

```
select transcript,snowflake.cortex.summarize(transcript) as summary from  
call_transcripts where language = 'English' limit 1;
```

Text Classification

This function takes a piece of text and a set of user-provided categories as inputs and returns a predicted category for that text. The function returns a structured JSON-formatted output.

Unset

```
SELECT  
transcript,snowflake.cortex.classify_text(transcript,['Refund','Exchange']) as  
classification from call_transcripts where language = 'English';
```