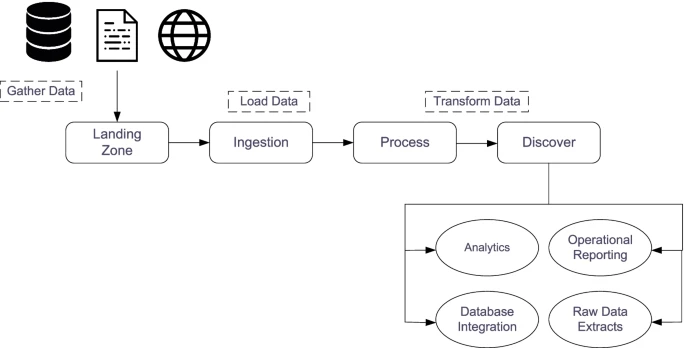
Big Data Analysis with IBM Cloud Database

Phase-3 Development Part 1

Project 5 : Big Data Analysis



**Problem Statement:**

Dive into the world of big data analysis with IBM Cloud Databases. Uncover hidden insights from vast datasets, from climate trends to social patterns. Visualize your findings and derive valuable business intelligence. Embark on data-driven adventures, exploring the endless possibilities of big data!

**To begin building a big data analysis solution using IBM Cloud Databases, follow these steps:**

Create an IBM Cloud account. You can create a free account to get started.

* Choose the appropriate database service. IBM Cloud offers a variety of database services, including Db2 and MongoDB. Choose the service that is best suited for your needs.
* Set up a database instance. Once you have chosen a database service, you need to set up a database instance. This will involve choosing a region and a plan.
* Develop queries or scripts to explore and analyze the selected dataset. Once you have set up a database instance, you can start to develop queries or scripts to explore and analyze the selected dataset. You can use the database console to develop and execute queries and scripts.
* Perform basic data cleaning and transformation as needed. Before you can analyze your data, you may need to perform some basic data cleaning and transformation. This may involve removing duplicate records, correcting errors, and transforming the data into a format that is compatible with your chosen analysis tools.

**IBM DB2:**

*Description:* IBM Db2 is a family of data management products, including database servers, developed by IBM.  
*Role in the Project:* Used for storing structured data, providing a reliable and scalable database solution

**To set up a database instance after choosing the database, you need to follow these steps:**

* **Create a database instance:** This can be done using the database management tool that you are using. For example, to create a database instance in Db2, you would use the CREATE DB command.
* **Configure the database instance:** This includes setting things like the database name, the database user accounts, and the database parameters.
* **Start the database instance:** This can be done using the database management tool that you are using. For example, to start a database instance in Db2, you would use the START DB command.

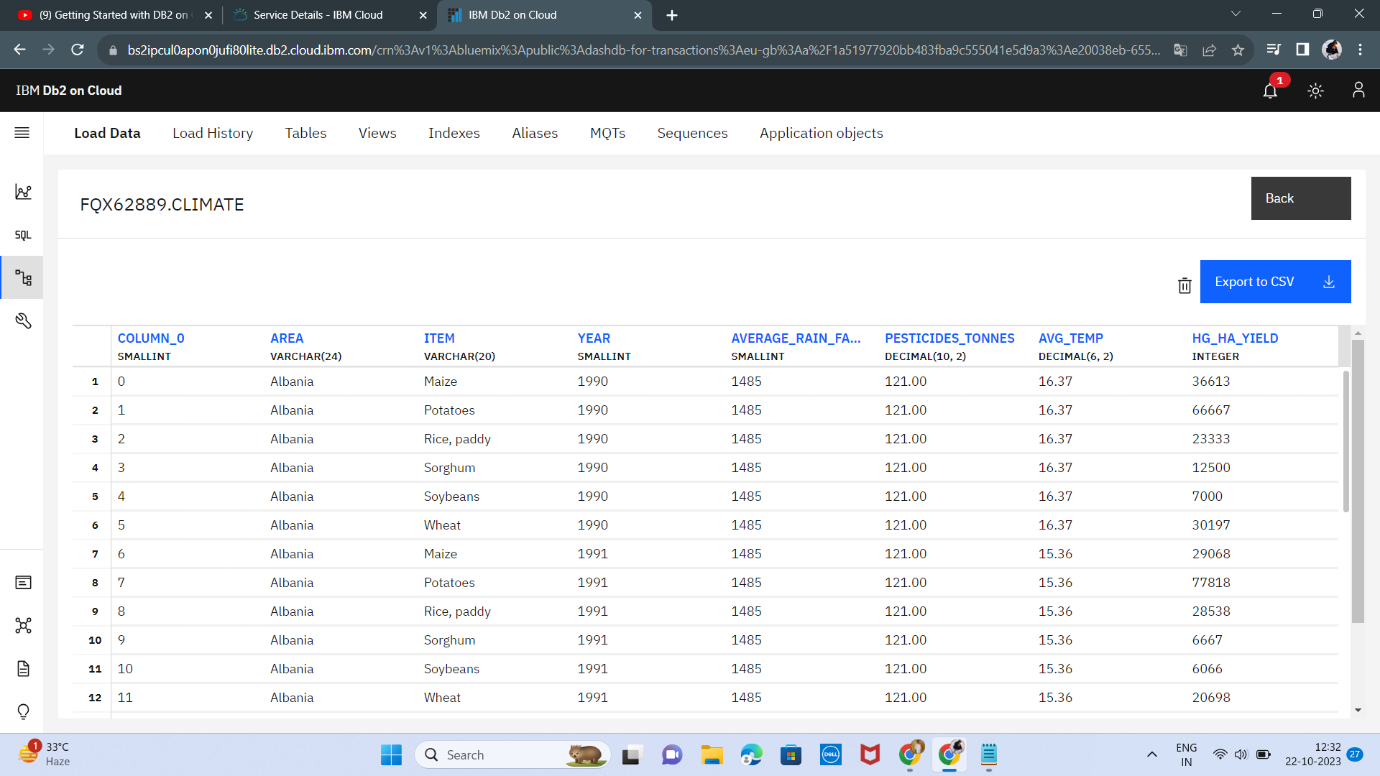
Once the database instance is created, configured, and started, you can start using it to store and manage your data.

**Loading the dataset:**

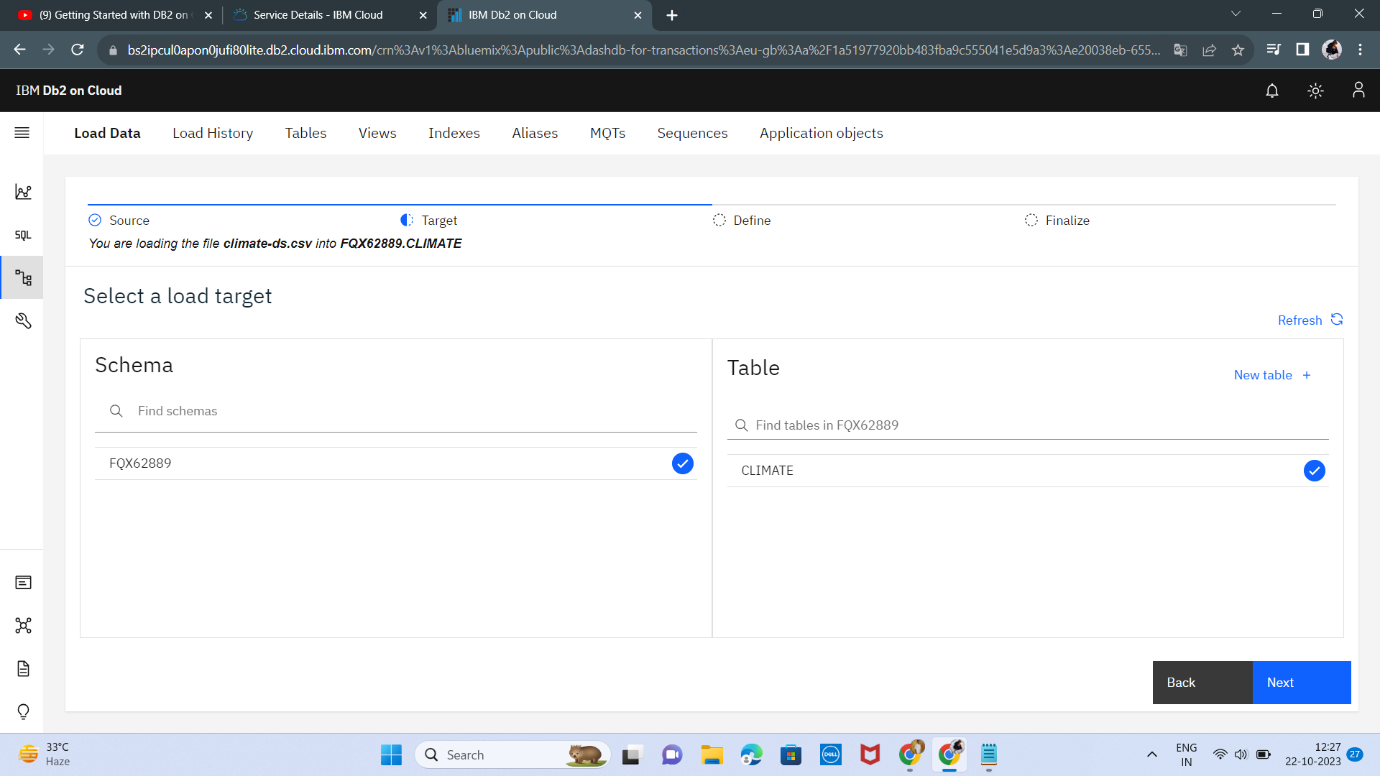
The first step is to load the dataset into IBM Cloud Databases.

To load the dataset into IBM cloud DB2, we can use the following steps:

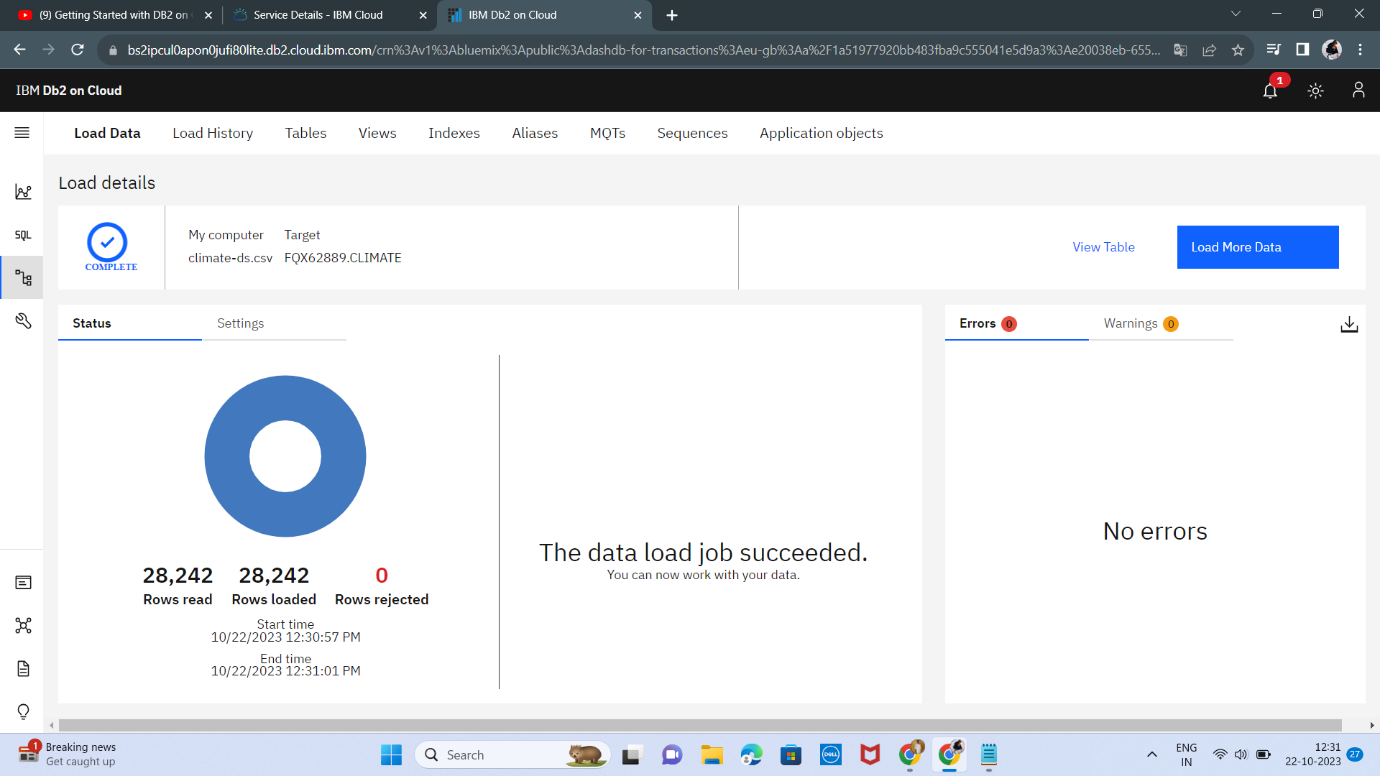
By using DB2 database, load the Dataset into IBM cloud database



Before loading the dataset to the database we want to create the TABLE NAME ,here we have created the table name as “**Climate**”



By clicking the next icon the dataset will start to load.



The Dataset is successfully loaded into the database without any Rejection.

To develop a simple query to explore and analyze a dataset using the IBM Cloud Db2 console:

* Log in to the IBM Cloud console and navigate to the Db2 service.
* Click on the database instance that you want to use.
* Click on the SQL tab.

In the SQL editor, enter the following query:

**-- Perform basic data cleaning**

-- Drop any rows with missing values.

DELETE FROM climate

WHERE column\_0 IS NULL OR area IS NULL OR item IS NULL OR year IS NULL OR average\_rain\_fall\_mm\_per\_year IS NULL OR pesticides\_tonnes IS NULL OR avg\_temp IS NULL OR hg\_ha\_yield IS NULL;

-- Convert all of the columns to numeric values.

ALTER TABLE climate

ALTER COLUMN column\_0 SET DATA TYPE DECIMAL(10,2);

ALTER TABLE climate

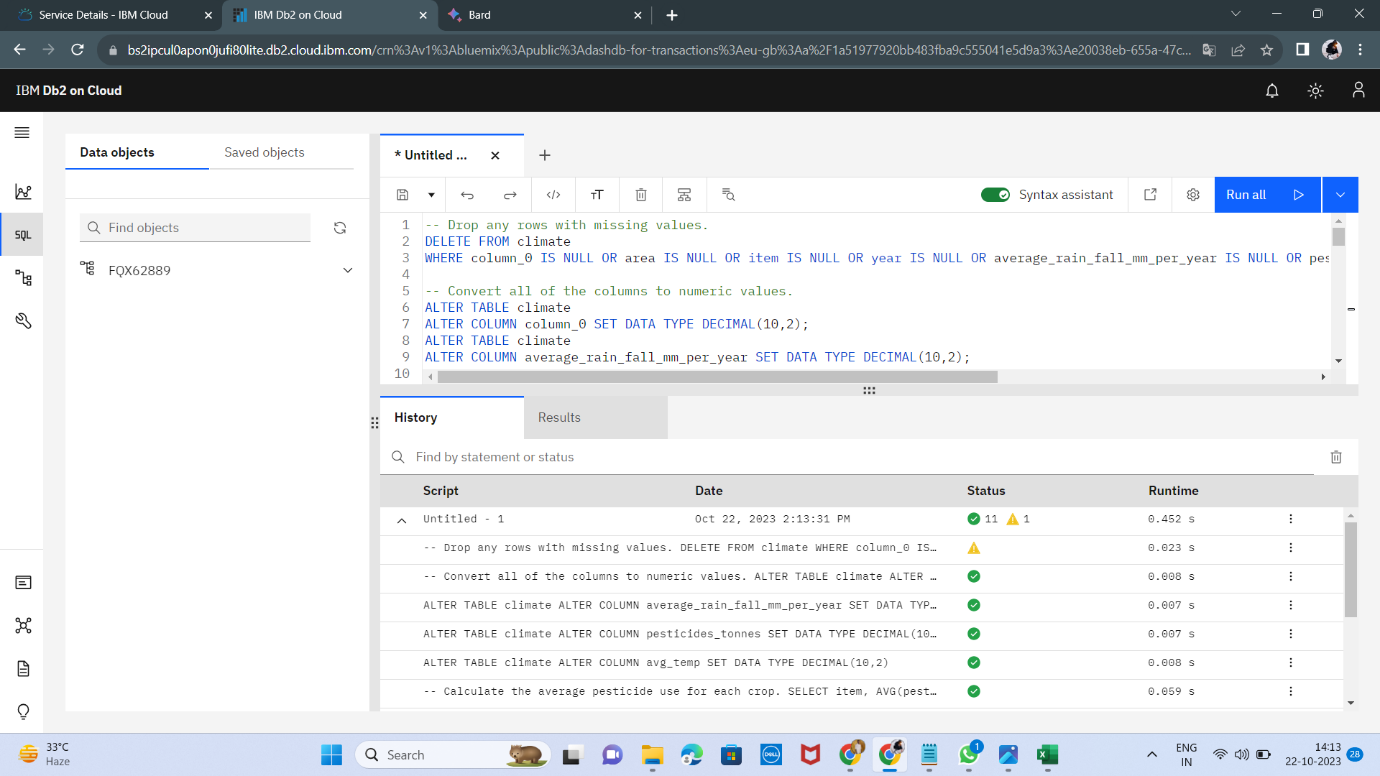
ALTER COLUMN average\_rain\_fall\_mm\_per\_year SET DATA TYPE DECIMAL(10,2);

ALTER TABLE climate

ALTER COLUMN pesticides\_tonnes SET DATA TYPE DECIMAL(10,2);

ALTER TABLE climate

ALTER COLUMN avg\_temp SET DATA TYPE DECIMAL(10,2);



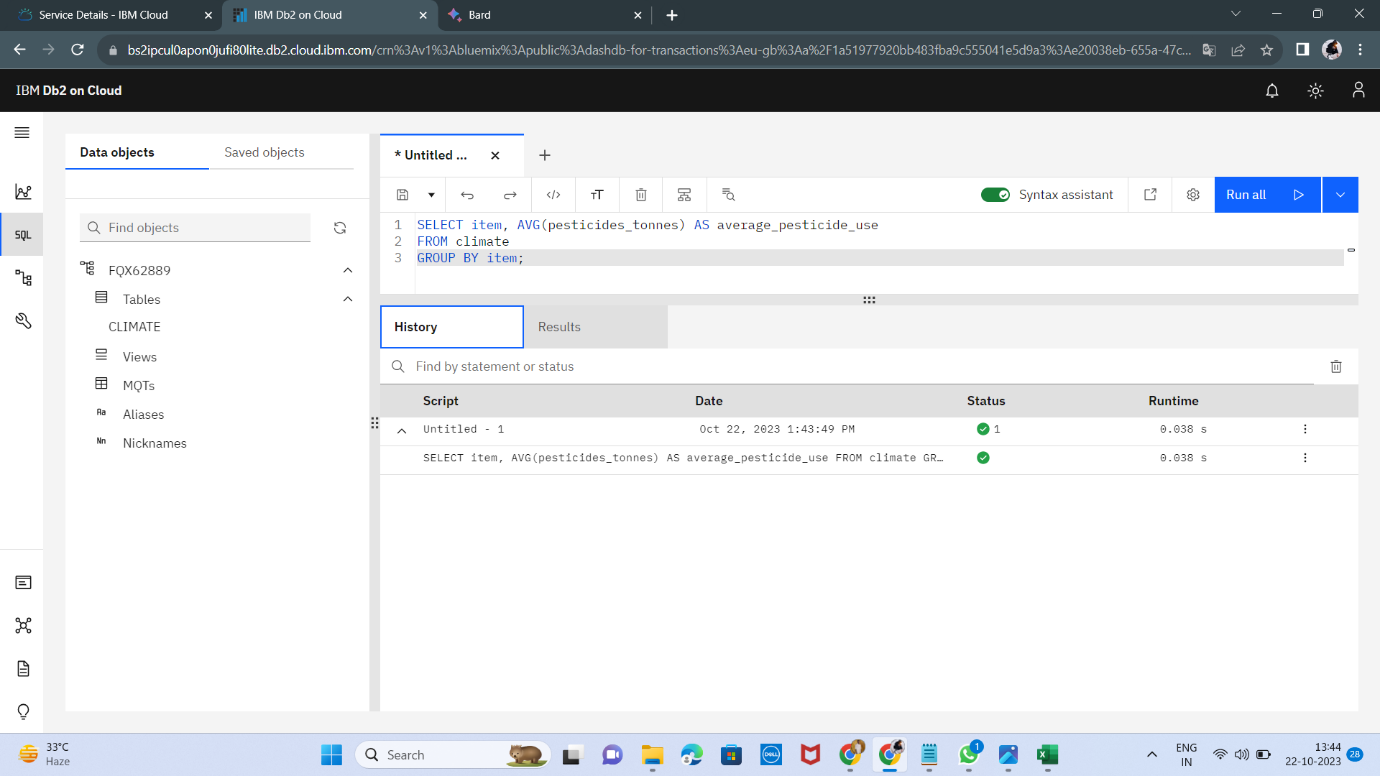
**-- Perform basic data transformation**

-- Calculate the average pesticide use for each crop.

SELECT item, AVG(pesticides\_tonnes) AS average\_pesticide\_use

FROM climate

GROUP BY item;

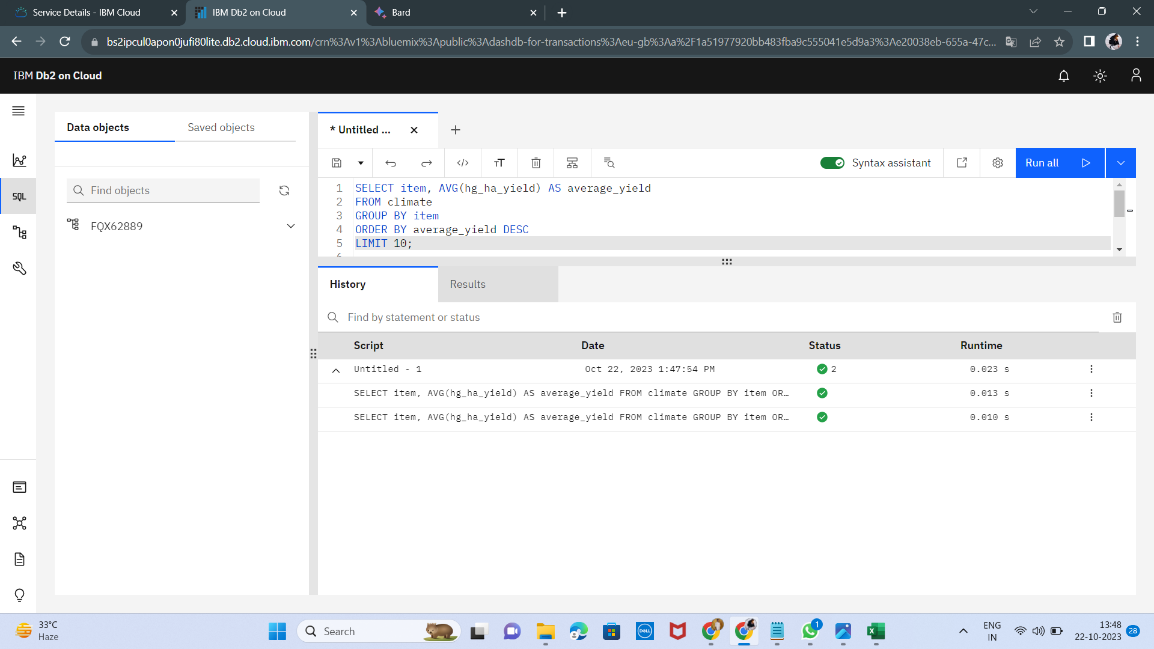


-- Identify the crops with the highest and lowest average yields.

SELECT item, AVG(hg\_ha\_yield) AS average\_yield From climate GROUP BY item ORDER BY average\_yield DESC LIMIT 10;

SELECT item, AVG(hg\_ha\_yield) AS average\_yield FROM climate GROUP BY item ORDER BY average\_yield

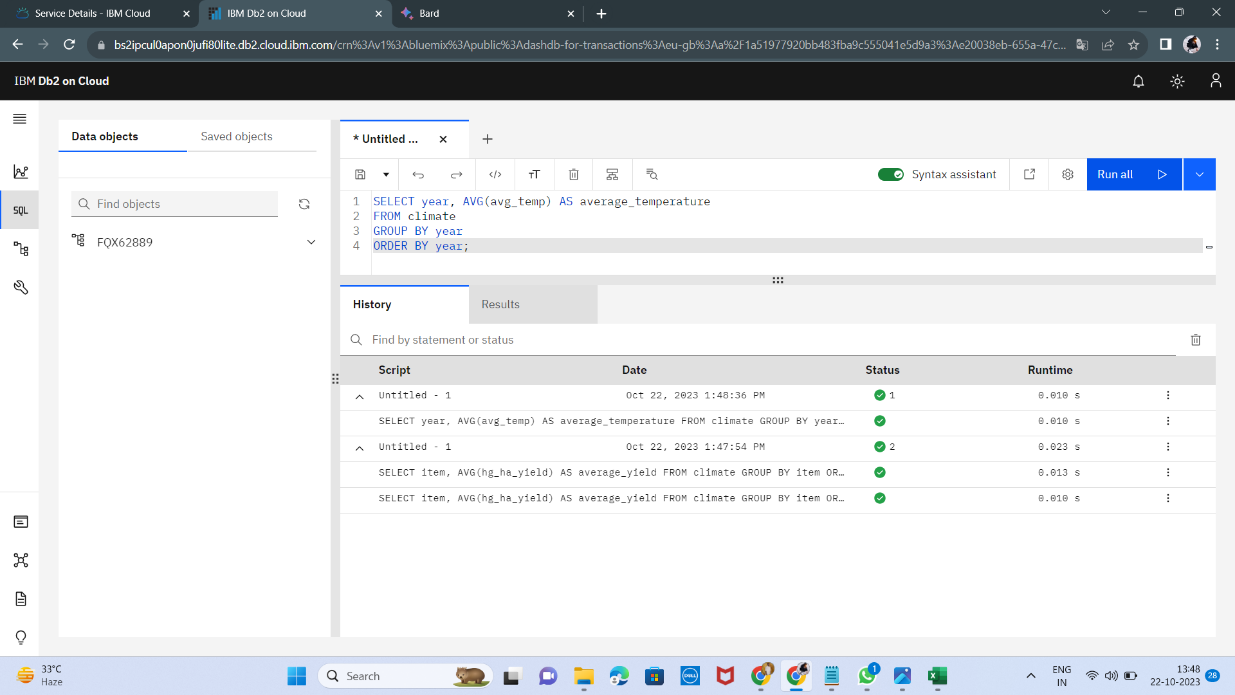
ASCLIMIT 10;



-- Calculate the trend in average temperature over time.

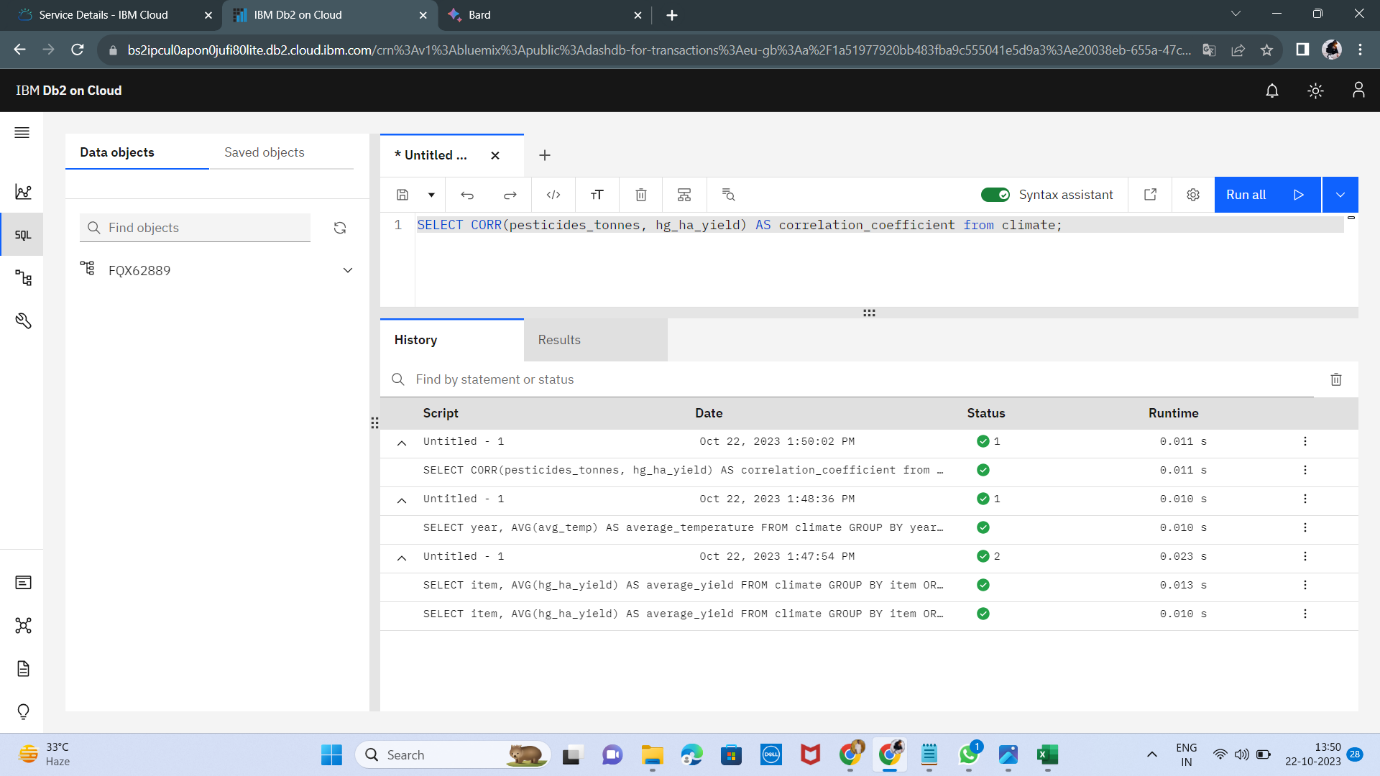
SELECT year, AVG(avg\_temp) AS average\_temperature

FROM climate GROUP BY year ORDER BY year;



-- Calculate the correlation between pesticide use and average yield.

SELECT CORR(pesticides\_tonnes, hg\_ha\_yield) AS correlation\_coefficient from climate;



-- Identify the crops that are most and least sensitive to changes in pesticide use.

# Calculate the percentage change in average yield for each crop for every 10% increase in pesticide use

delta\_yield = (hg\_ha\_yield - LAG(hg\_ha\_yield, 1) OVER (PARTITION BY item ORDER BY year)) / LAG(hg\_ha\_yield, 1) OVER (PARTITION BY item ORDER BY year) \* 100;

# Calculate the average percentage change in yield for each crop

average\_delta\_yield = delta\_yield.groupby('item').mean();

# Sort the crops by average percentage change in yield

average\_delta\_yield.sort\_values(ascending=False, inplace=True);

# Print the crops that are most and least sensitive to changes in pesticide use

print('Crops that are most sensitive to changes in pesticide use:')

print(average\_delta\_yield.head(10))

print('Crops that are least sensitive to changes in pesticide use:')

print(average\_delta\_yield.tail(10))

SELECT item, AVG(delta\_yield) AS average\_delta\_yieldFROM (SELECT item, (hg\_ha\_yield - LAG(hg\_ha\_yield, 1) OVER (PARTITION BY item ORDER BY year)) / LAG(hg\_ha\_yield, 1) OVER (PARTITION BY item ORDER BY year) \* 100 AS delta\_yield FROM climate) AS delta\_yield\_table

GROUP BY item ORDER BY average\_delta\_yield DESC

LIMIT 10;

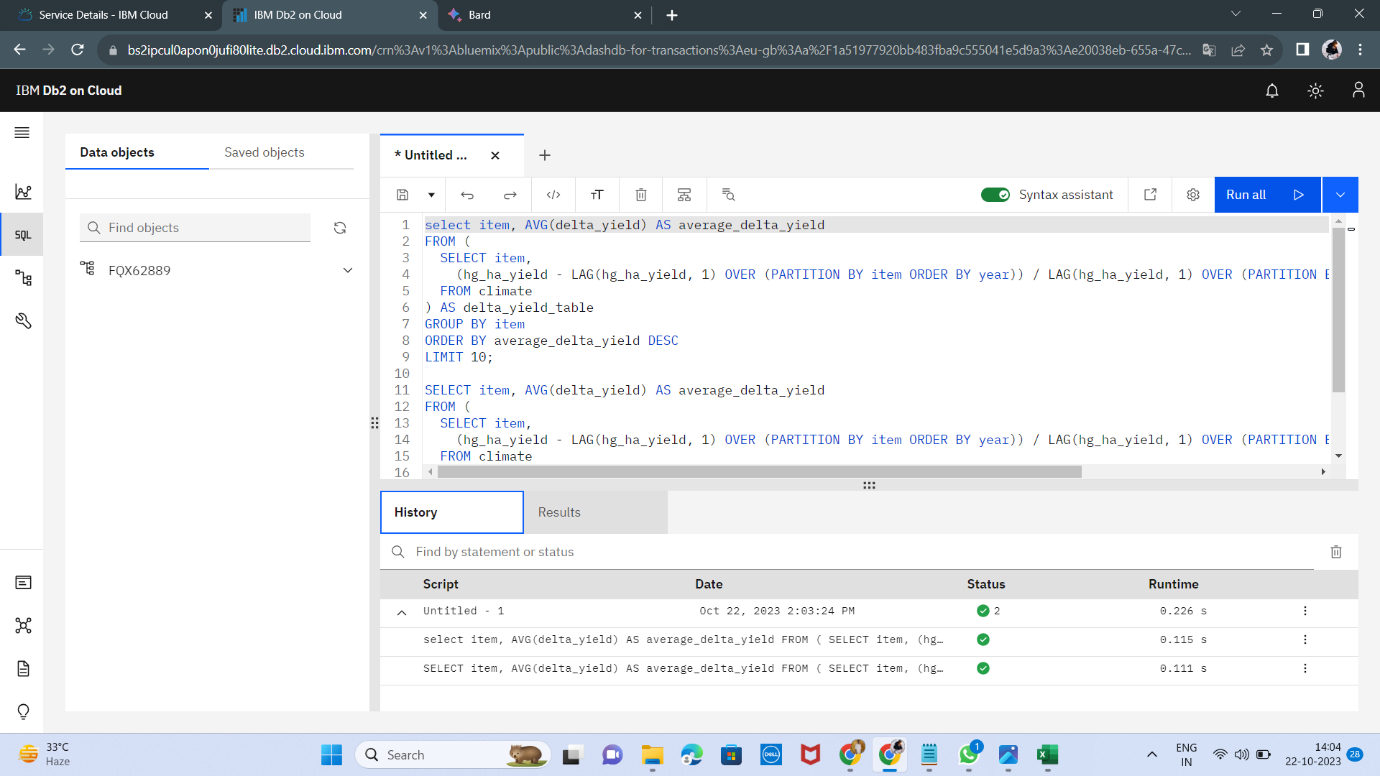
SELECT item, AVG(delta\_yield) AS average\_delta\_yield

FROM ( SELECT item,(hg\_ha\_yield - LAG(hg\_ha\_yield, 1) OVER (PARTITION BY item ORDER BY year)) / LAG(hg\_ha\_yield, 1) OVER (PARTITION BY item ORDER BY year) \* 100 AS delta\_yield

FROM climate) AS delta\_yield\_table

GROUP BY item ORDER BY average\_delta\_yield ASC

LIMIT 10;



We can use this query to identify the crops that are most and least sensitive to changes in pesticide use. This information can be used to develop strategies to reduce pesticide use and improve crop yields.

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