Tatiana Tan

Module 5

While working with the functions in SQL, I was able to work on 4 different functions. The first function is did was UCASE. My statement that I ran was SELECT UCASE("Tatiana") AS firstname; with the alias as firstname. I would primarily use this function to make sure all the data was concise in making sure the names match correctly and don’t want to worry about capitalization.

A screenshot of a computer

Description automatically generated

The next function I used was SUBSTRING INDEX. The statement I ran was SELECT SUBSTRING\_INDEX("Tatiana\_Tan", '\_', -1) AS ExtractString; with the alias as extractstring. I would primarily use it when I need to pull specific parts of a line.

A screenshot of a computer

Description automatically generated

The last function I used was the LEFT function. When using this function, it extracts 3 characters starting from the left. This is used primarily for when you only want the first three. The statement I ran was SELECT LEFT("Tatiana Tan", 3) AS first3;

A screenshot of a computer

Description automatically generated