About the Project:

**Situation**

It focuses on a hypothetical firm named Inu+Neko, which distributes dog and cat food. During this project, I got the opportunity to work on the OSEMN data analysis process.

**Task**

I had to answer certain questions about the budget or top sellers of our items from the cleansed data file.

1.How many transactions are there?

2.What was the month and day of the first sale?

3.What was the month and day of the last sale?

4.Which animal product type is most popular?

5.What was the total dollar amount made in the month of January?

6.What was the total dollar amount made in the month of June?

7.What is the average number of items bought in each transaction?

8.What are the top ten product titles by the total number of items sold for that product?

9.What are the top ten product titles by total dollar amount made?

**Action**

This project is entirely written in Python and supported by Anaconda.

**Result**

The end result is some answers that can assist Inu and Neko in better understanding how their products work and assessing their KPIs.