Canvas Clue Suspect

**Instructions:**

* Load the Dataset: Begin by importing the necessary libraries and loading the dataset.
* Explore the Dataset: Use methods to examine the structure, types, and summary statistics of the dataset.
* Identify Anomalies: Implement techniques to find outliers or unusual entries in key performance metrics.
* Summarise Your Findings: Conclude your analysis with a summary of the most significant findings.

1.Load the Dataset :

* <https://datatofish.com/import-csv-file-python-using-pandas/>

The link contains how to read a csv file using pandas.

2.Explore the Dataset:

* <https://www.geeksforgeeks.org/exploratory-data-analysis-in-python/>

Contains different Exploratory data analysis - techniques used to explore dataset.

* <https://www.kaggle.com/code/imoore/intro-to-exploratory-data-analysis-eda-in-python>

Contains different Exploratory data analysis - techniques used to explore dataset.

* <https://medium.com/@teppan_noodle/exploratory-data-analysis-eda-using-python-f85938cb1810>

Contains different Exploratory data analysis - techniques used to explore dataset.

3.Identify Anomalies:

* <https://www.geeksforgeeks.org/detect-and-remove-the-outliers-using-python/>

Contains information about outliers and how to deal with them

* <https://realpython.com/pandas-python-explore-dataset/>

Explore dataset