2. Project provides insights and analysis of online retail purchases made by customers from an UK-based online store. It is designed to help businesses understand their sales performance, customer behavior, and product popularity.

The tool allows users to upload and analyze a dataset containing transaction data, including information such as product details, quantities, prices, customer IDs, and country. It offers a range of features to explore and visualize the data.

3. https://github.com/underplintus/QTProject/tree/main/untitled

(link on my project github)

Implemented "customer ID" sorting

Searching via "customer ID"

Reset button after searching

Showing all the information about the clicked product

Add and Delete Row dialogs

Transaction and Product lists dialogs (provide lists of "stock code" and

"description" accordingly)

Implemented button: Help -> info -> logo

- 4. In general every listed functions from point "3" were implemented successfully.
- 5. To conclude the project is helpful, it includes all the mandatory features. It can be potentially improved by providing some revenue graphs.