- 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

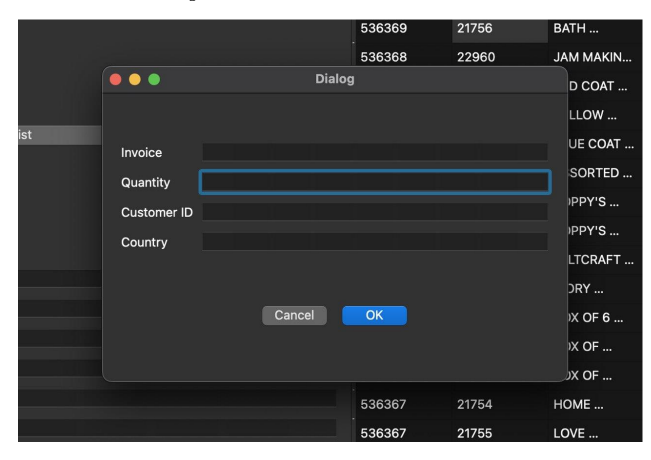
Searching via "customer ID" and Reset button after searching



Showing all the information about the clicked product

Invoice:	536369
Stock Code:	21756
Description:	BATH BUILDING BLOCK WORD
Quantity:	3
Invoice Date:	12/1/2010 8:35
Price:	5.95
Customer ID:	13047
Country:	United Kingdom

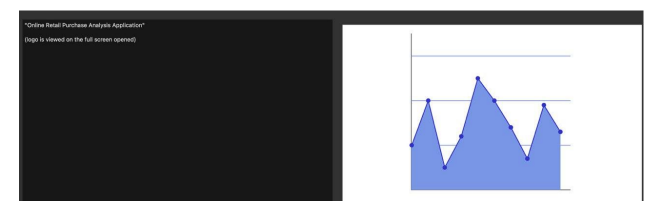
Add and Delete Row dialogs



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.