I. Starbucks Nutrition Facts

Autor #1659. Date 11.06.2023

II. Goal of the research

The main goal is to make an application which helps working with data about nutrients in different products of Starbucks menu. Using the app you can find out which products contain more calories and dodge them.

III. Implemented features

The application allows you to work with the "Starbucks Nutrients" dataSet. You can add, edit or delete a row.

Using sort menu you will choose menu categories that you want to see after sorting, field to sort and the sorting order.

Also, you may search a row in the bottom of the Main Page even by the part of the Item name, which will open a Detailed window of a particular menu.

You can reset the table and save the data to a new one.

To delete row press "RMC - remove".

IV. Results

During implementation of this project I learned how to do lots of things using Qt Creator. All given in Spec features were implemented successfully.

V. Conclusion

To sum up, I did a great job on this dataSet. In Python I worked with MCdonalds nutrients dataSet and provided good visualization. This feature could be a good addition to this type of dataSets.