Student#1665, date: 10.06.23

My project uses dataset with more than 1000 recipes will help people to choose what to cook for the dinner lunch or breakfast, also, in my app they can save their own recipes which will help them not to lose it. Moreover, all dishes could sort by their rating which will help to find the best and most important verified recipe for their meal. In addition, this dataset could help people all over the world to exchange recipes with each other.

In app provided such functions like search by name of the recipe, two languages – Russian and English, sorting by rating name in alphabetical order and etc, also adding row and deleting them, changing data in them. When person double click on some row with data, application provides detailed information about recipe in special window:



Another good feature is that clicking on button "Add row" window where user can write their recipe will be opened. All this you will see on my repository in GitHub: https://github.com/NikitaKQ/dsba-itop2023-hw

The creation of this app takes all the time which was given for this project it was a little bit hard, but every feature was implemented with especially feature like window with detailed information. I have some troubles with implementation of the second language because on MacOS it is a little bit complicated, but I have done it successfully, I wish that my work will be graded worthily.

In conclusion, I think that some features like sorting could be implemented better with a special feature like less than to make sorting more precise also will be good to realize more languages, make some diagrams about nutrition in food. In general, this project was interesting, and this experience will help me in the future, I wish. Because creating this app taught me to work with many tools of QT Creator.