

Starbucks Plus

"Starbucks Plus" the ultimate app for coffee lovers and Starbucks enthusiasts! This comprehensive application is designed to provide users with a complete catalog of all Starbucks products, along with detailed nutritional information, including calories, protein, and other essential components of each item.

With the Starbucks Plus app, you'll have access to an extensive database that encompasses the entire Starbucks menu, from classic coffee beverages to refreshing teas, delectable pastries, and savoury snacks. Whether you're a health-conscious individual tracking your nutritional intake or simply curious about the contents of your favourite rite Starbucks treats, this app has you covered.

Whether you're a coffee aficionado, health-conscious individual, or simply enjoy exploring the Starbucks menu, the Starbucks Plus app is your one-stop solution for all things Starbucks. Stay informed, make mindful choices, and savour every sip and bite with this comprehensive app at your fingertips.

Made by Student#1681

223-1

10.06.23

Main Window

You can see all the categories of food on the home page, you can also add a new category here (class DialogCategories)

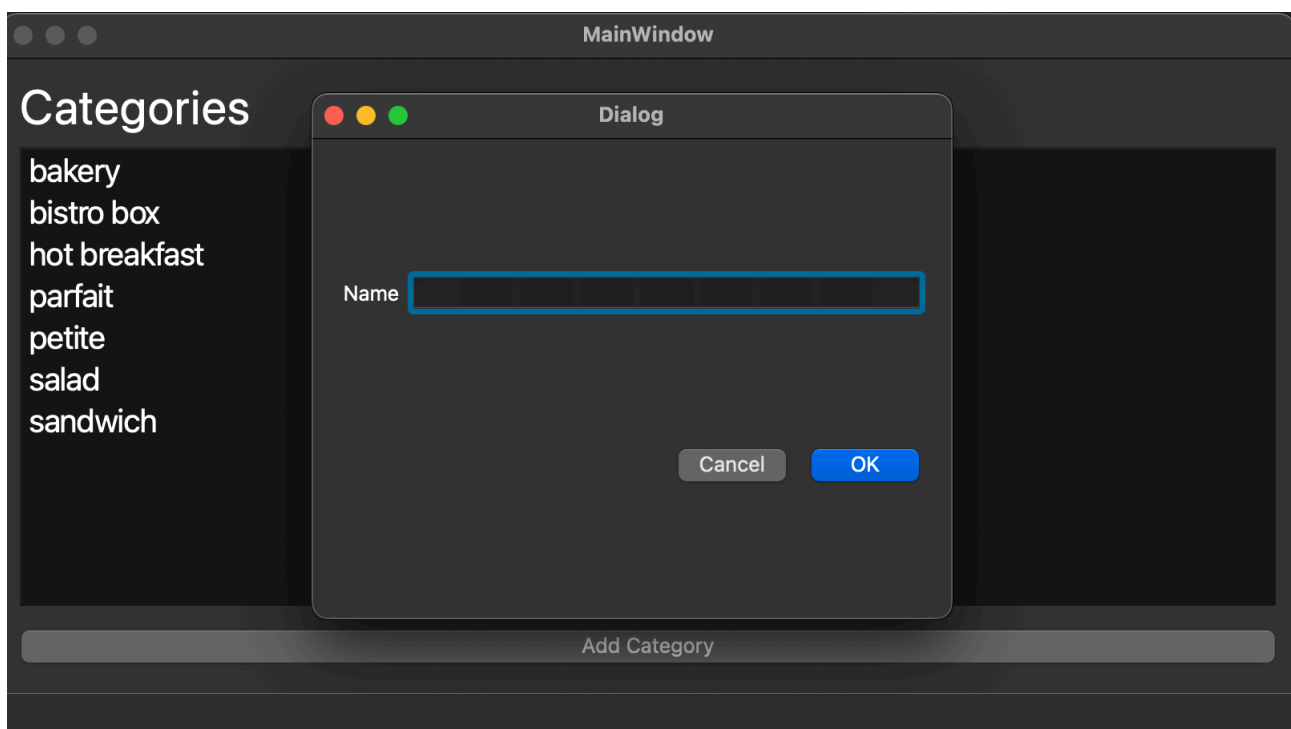
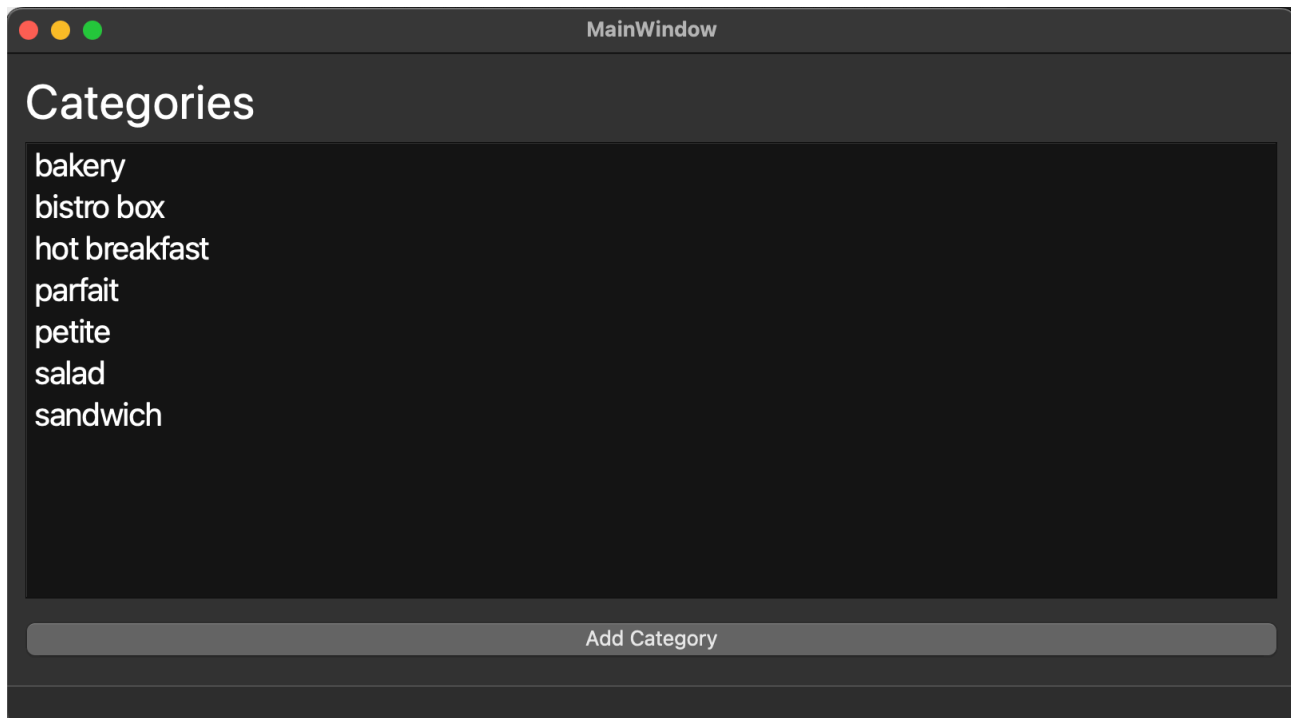
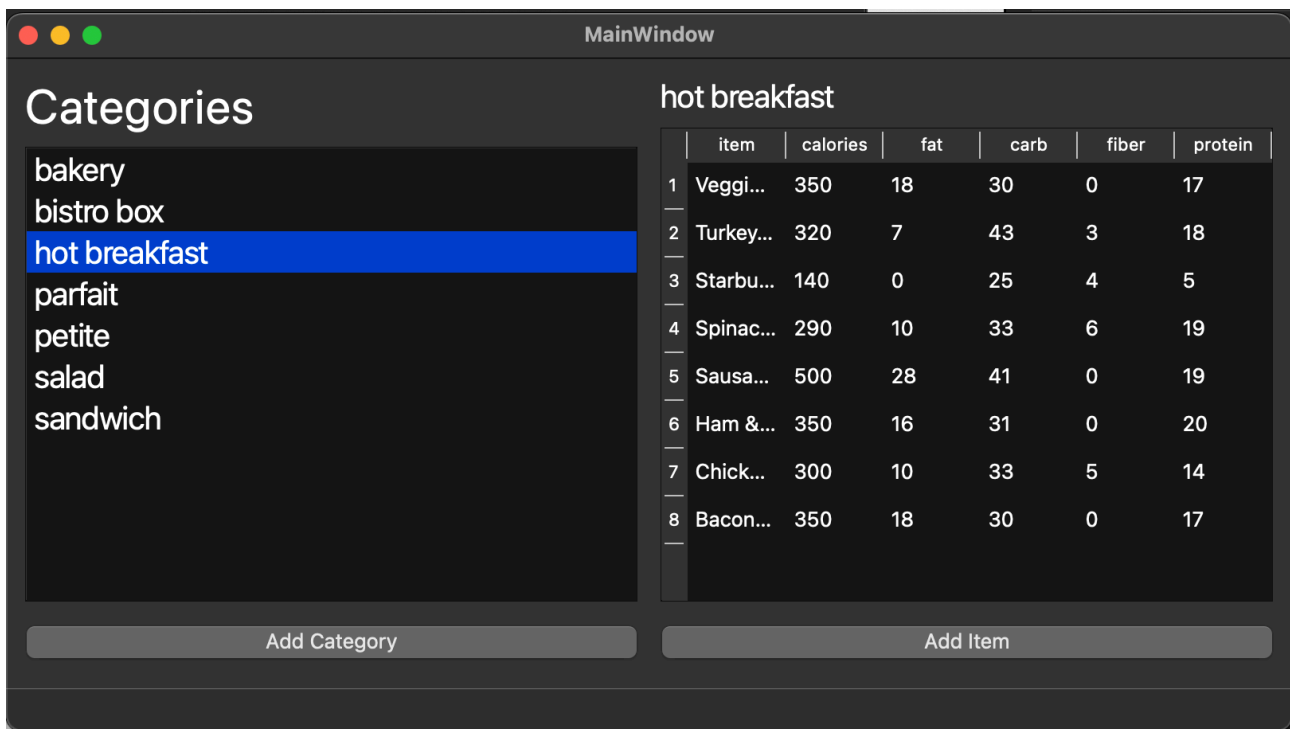


Table with items

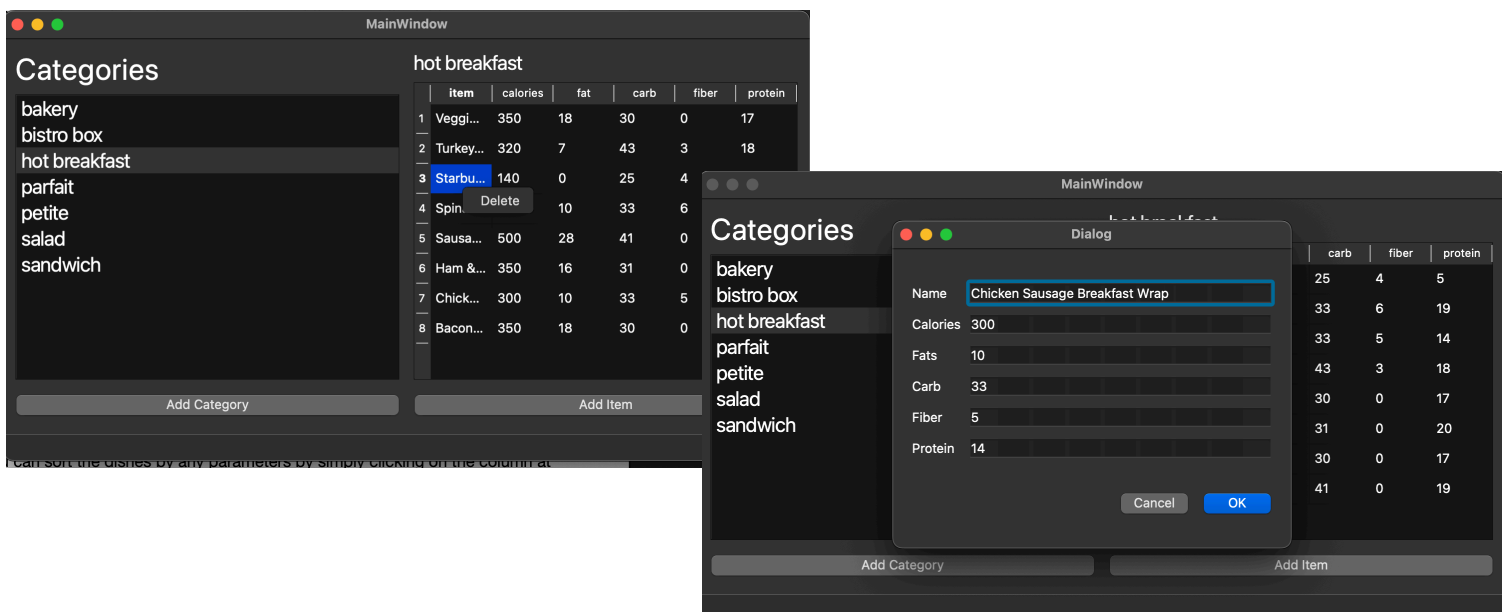
When you click on a category, a window appears with all the dishes in that category (class TableModel)

Also you could see what category you choose at the top of the table.



The meal table has some functions:

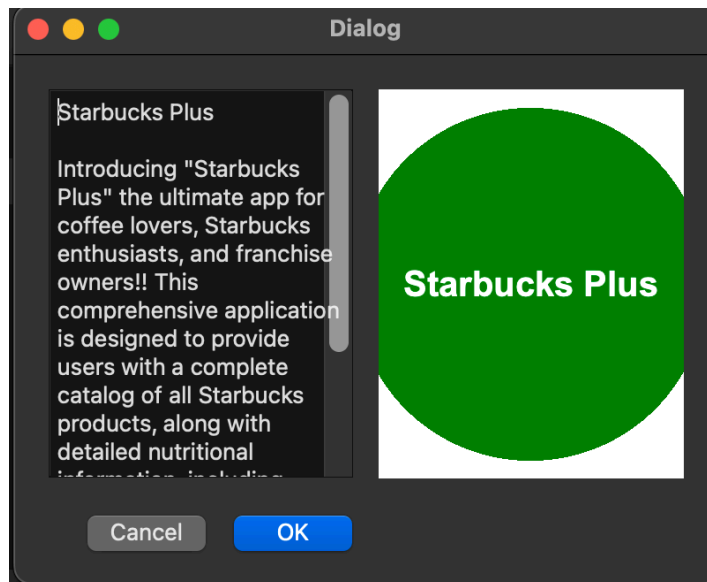
- 1) you can sort the dishes by any parameters by simply clicking on the column at the top (class ProxyModel)
- 2) Adding new Item(class Dialog)
- 3) Delete Item by the right click go the mouse
- 4) Edit Item and see main information of it (class DialogItem)



All edited and added information is saved in a new file. (NewStarbucks.csv)

About Page

Also you could see about page with logo



Problems

I think I have fulfilled all the necessary functions. Problems arose with the translation into Russian, I created special widgets, but I couldn't find QLinguist, so I couldn't make the translation.