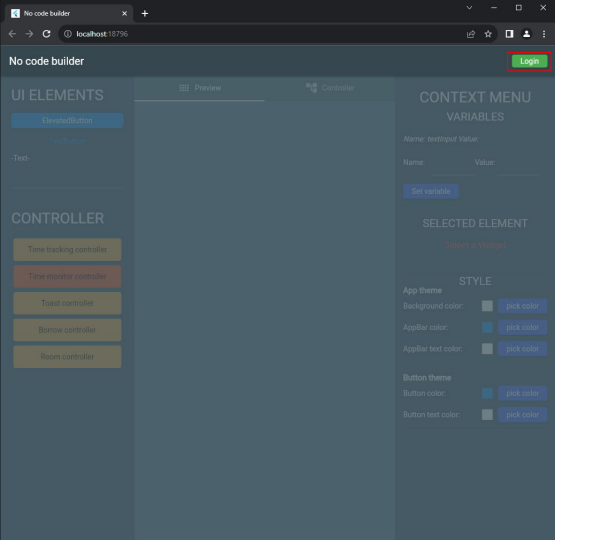
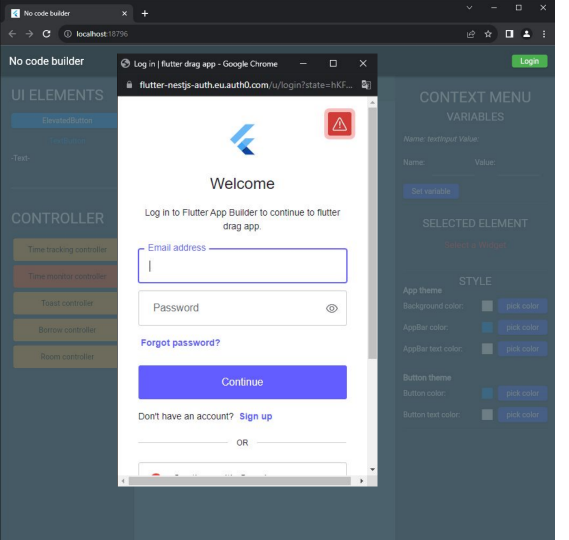
Instructions

No-Code-Builder

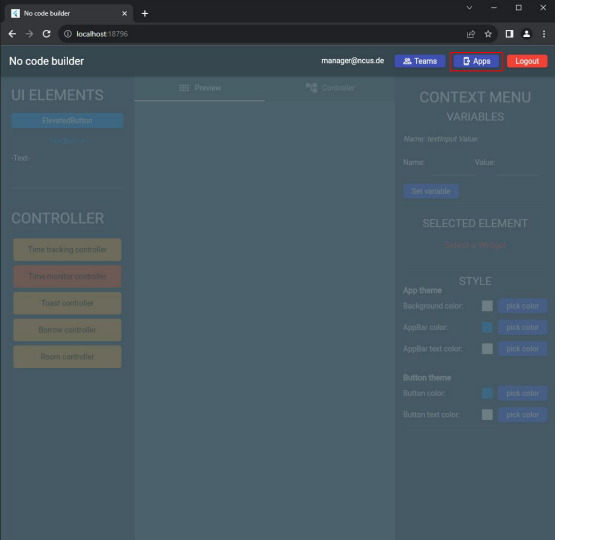


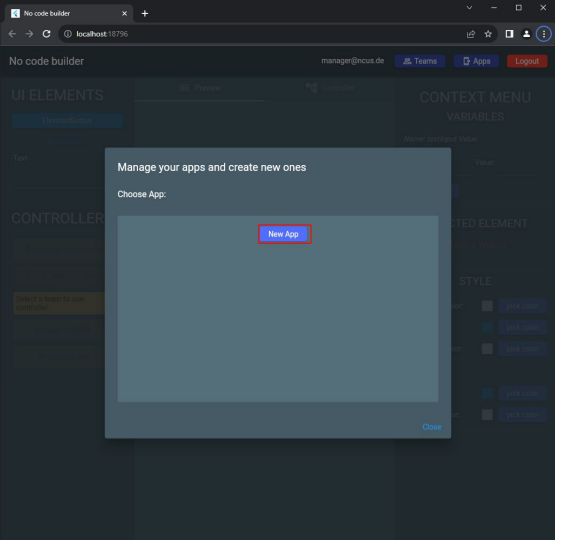


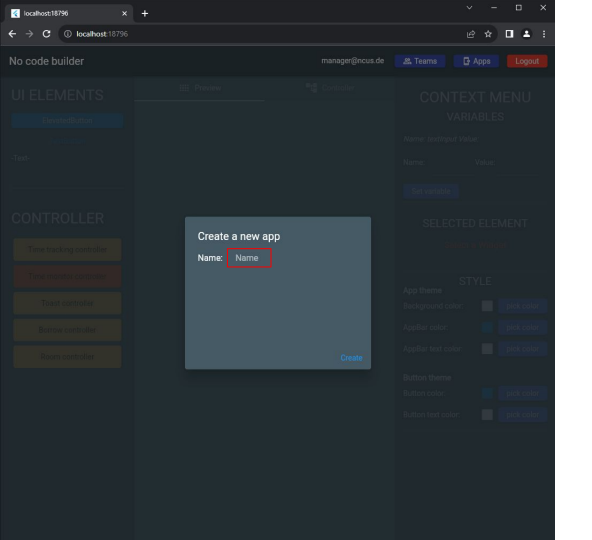
Project Manager

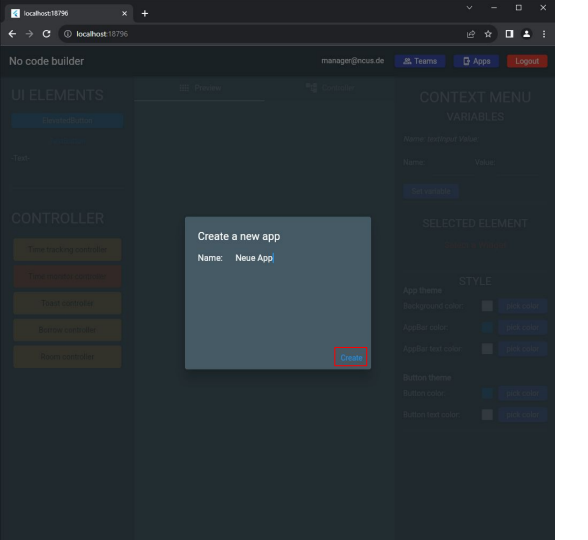
Username: manager@ncus.de

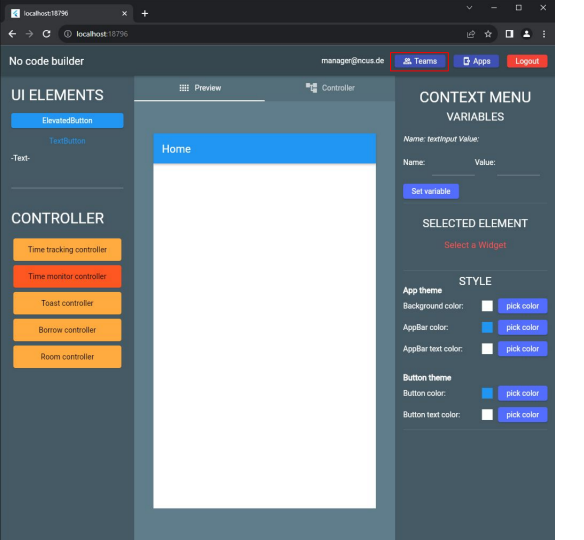
Password: UST2023ncbm

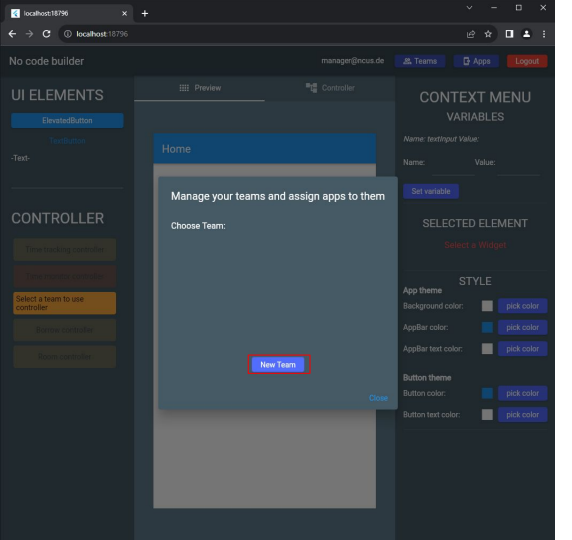


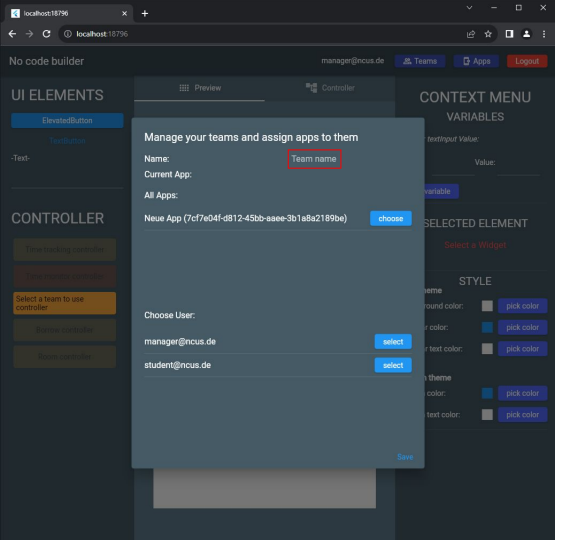


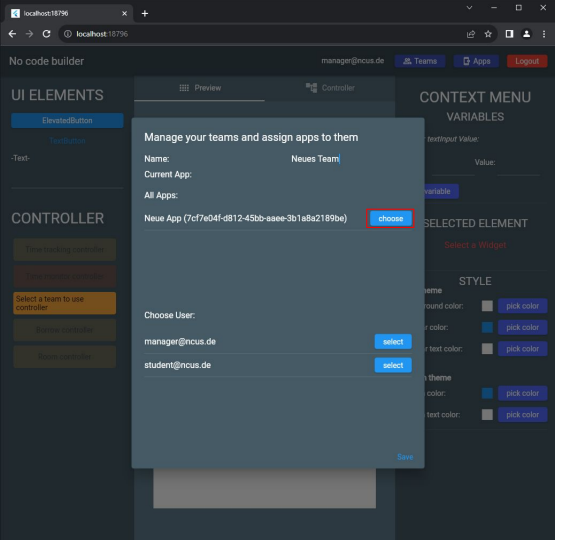


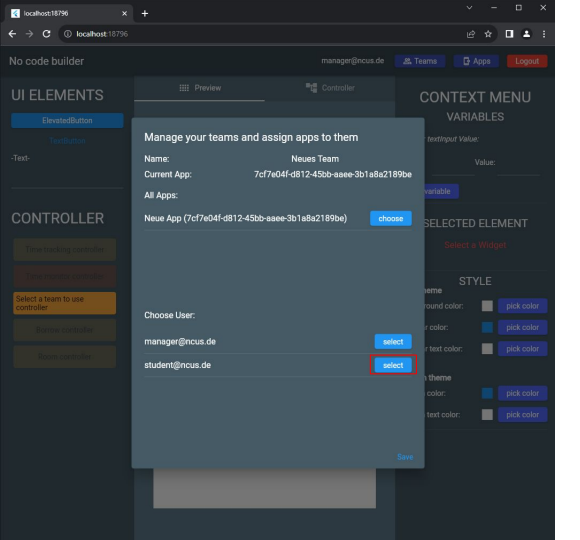


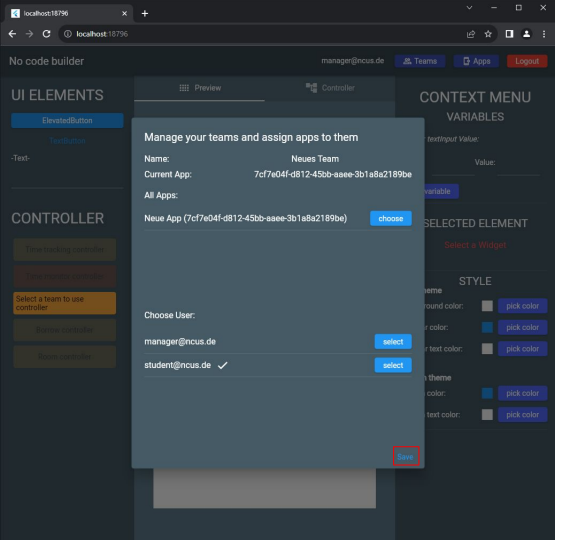


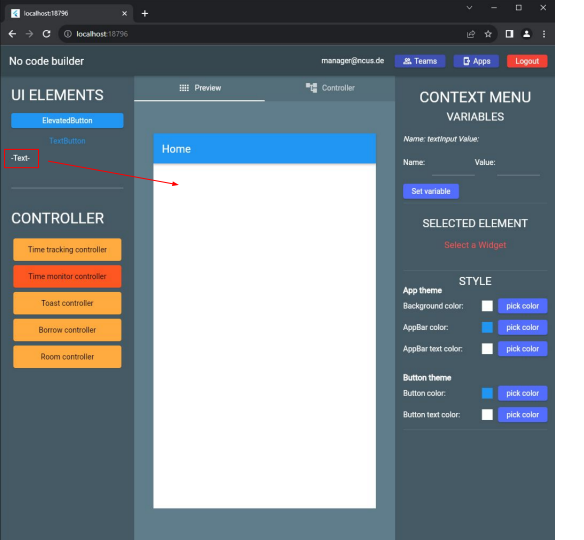


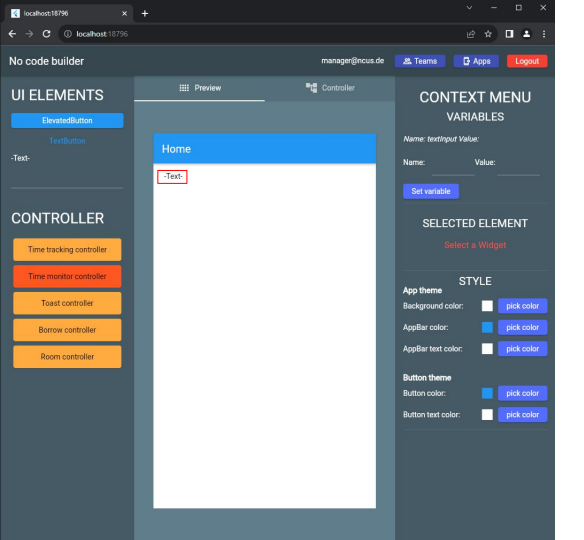


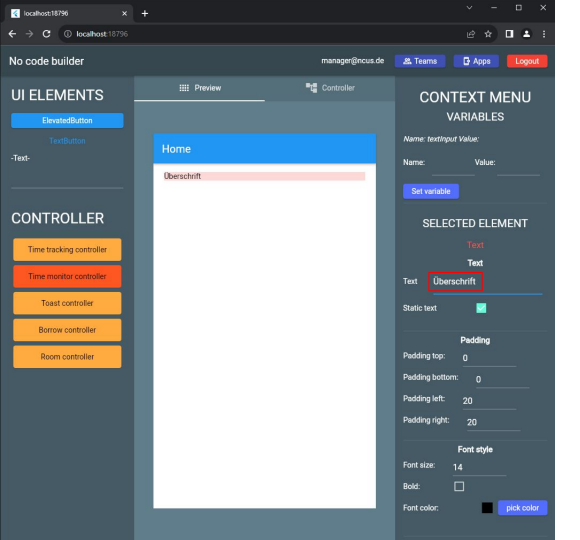


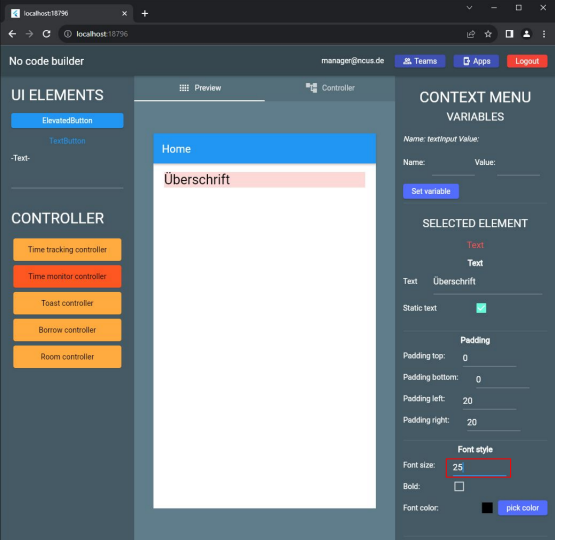


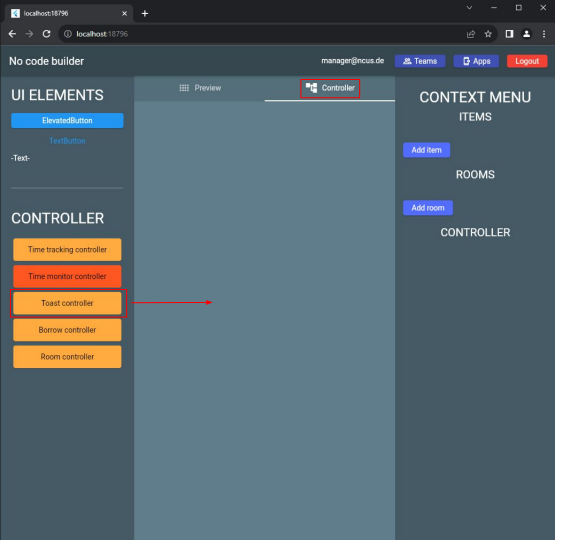


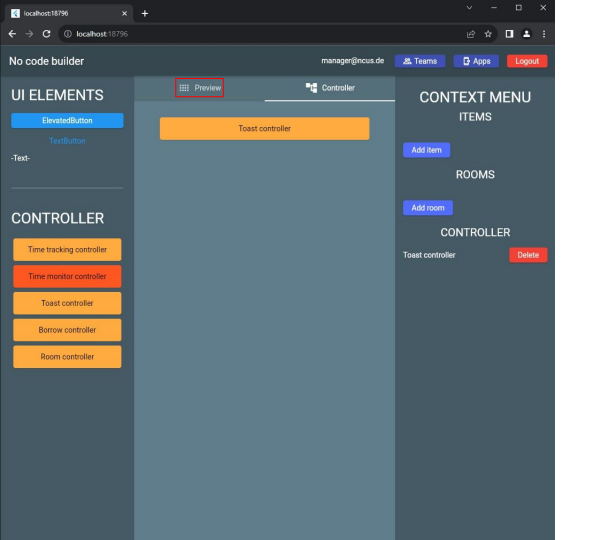


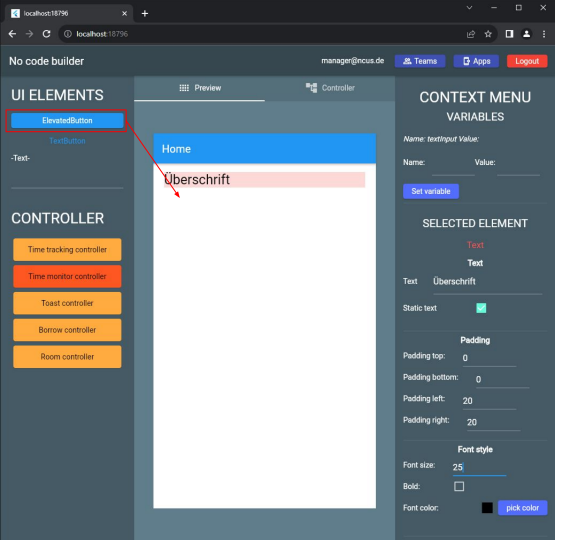


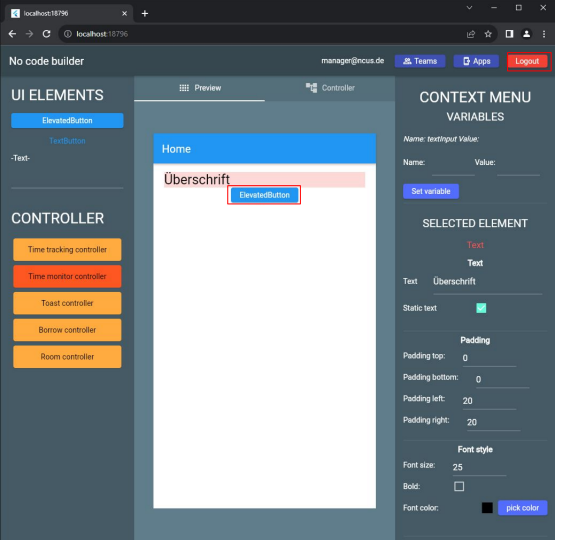


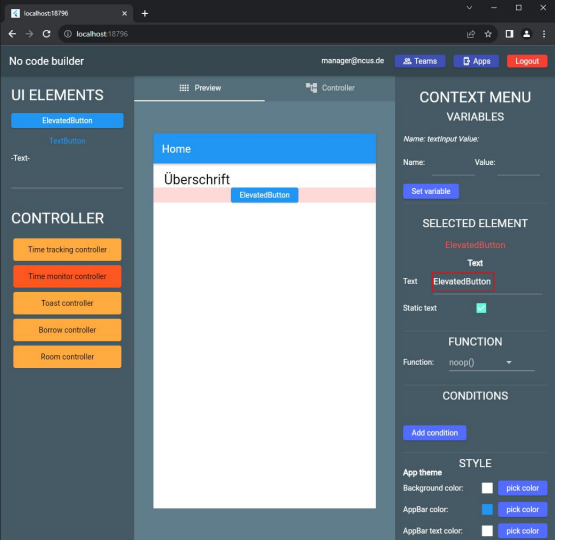


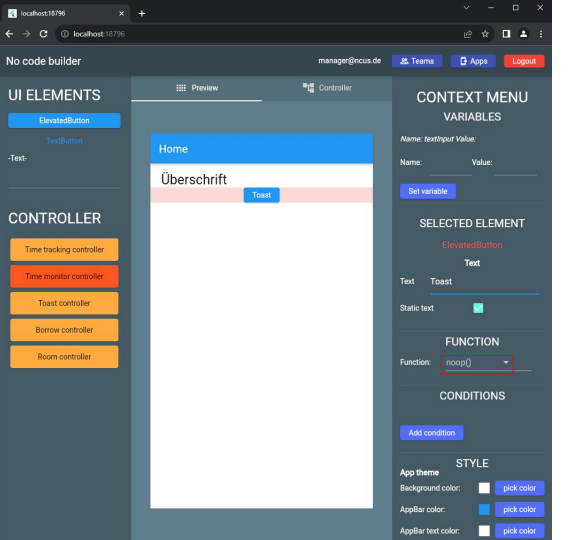




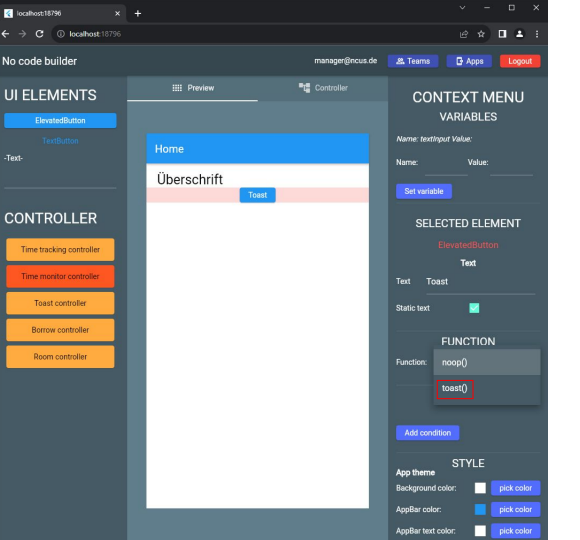




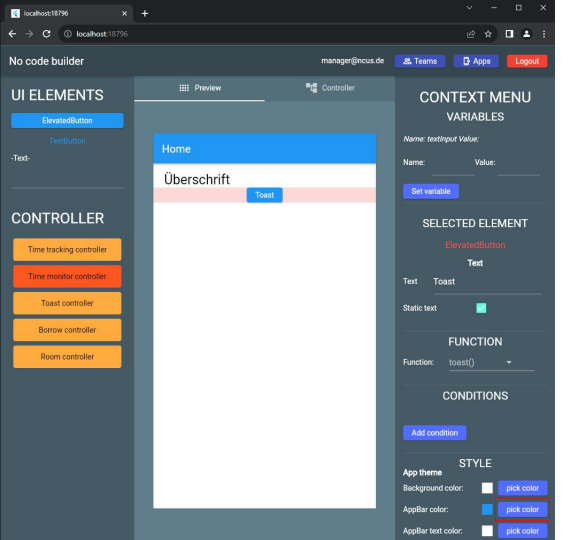


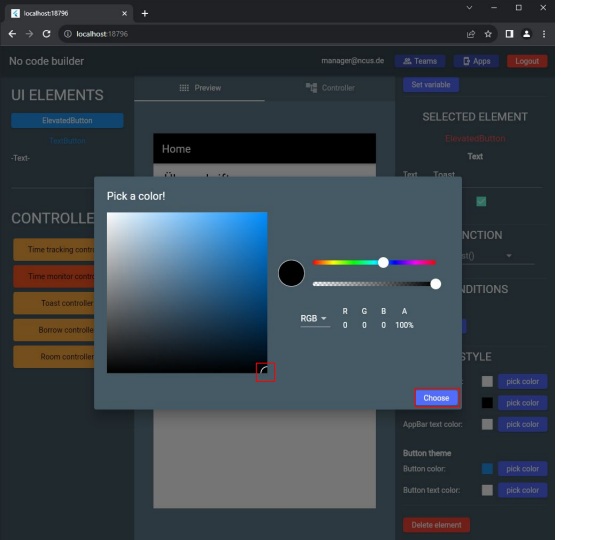


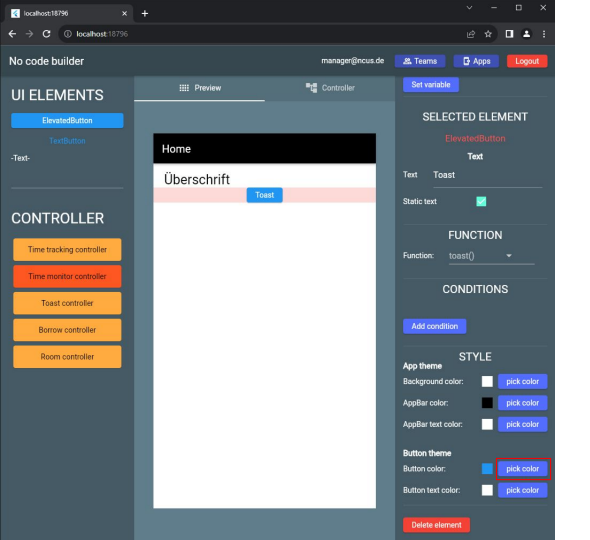
The "noop()" function is the default setting; in this case, nothing happens when the button is clicked.

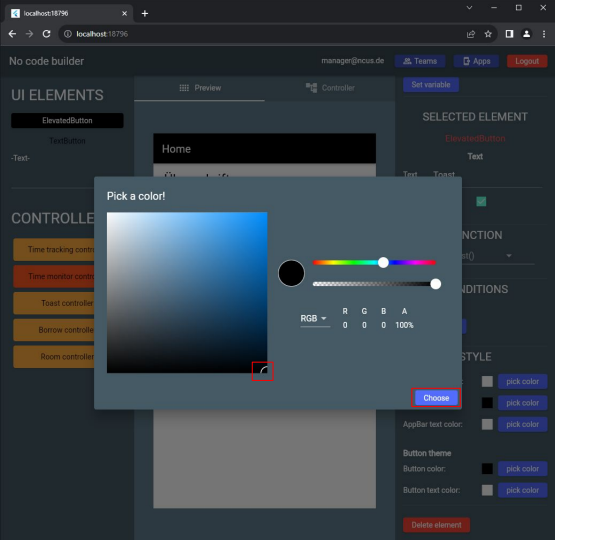


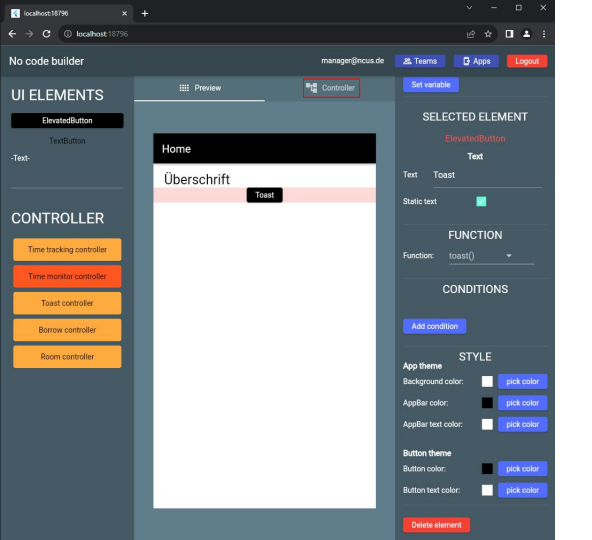
If you select the "toast()" function, a toast is displayed for a few seconds in the app that can be used later when you click on the button

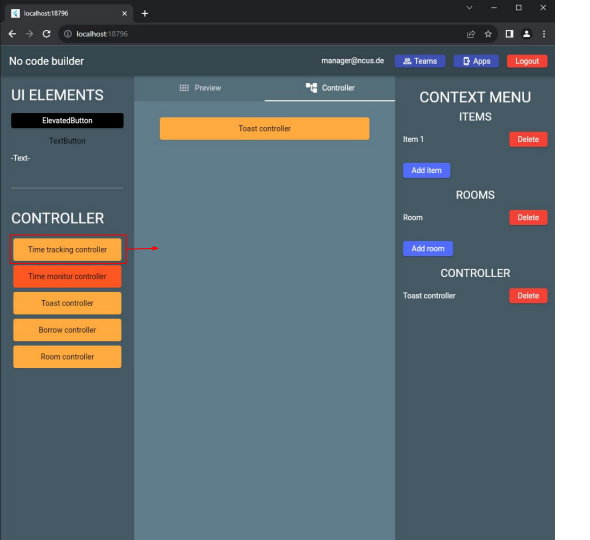


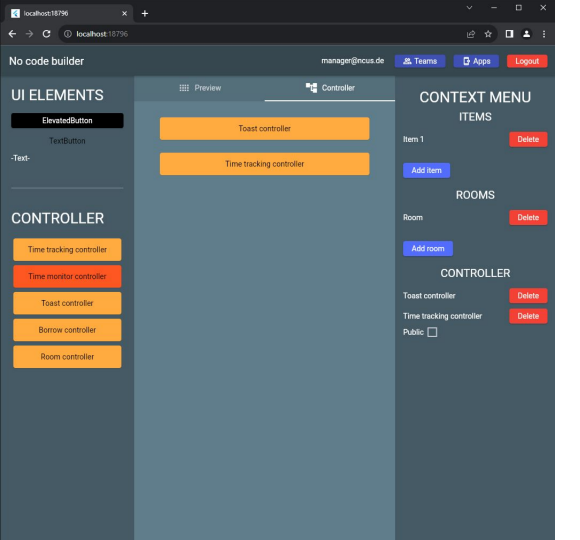






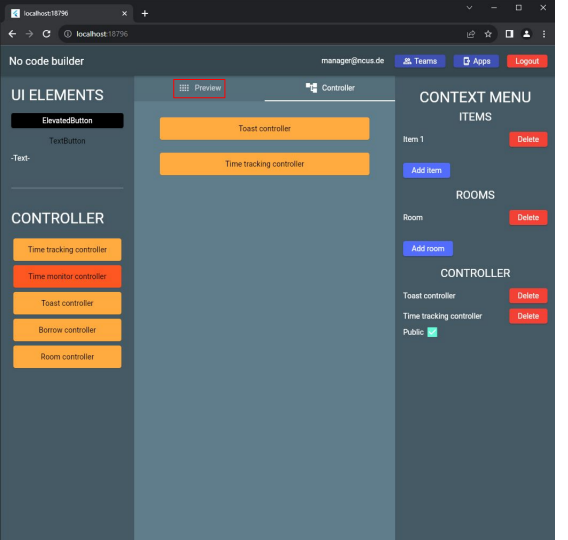




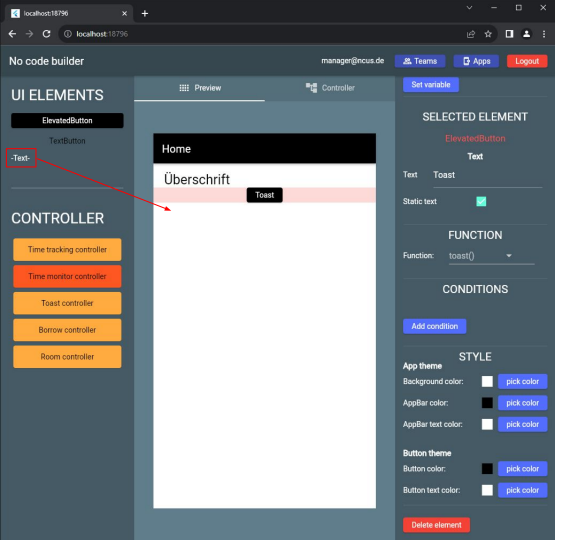


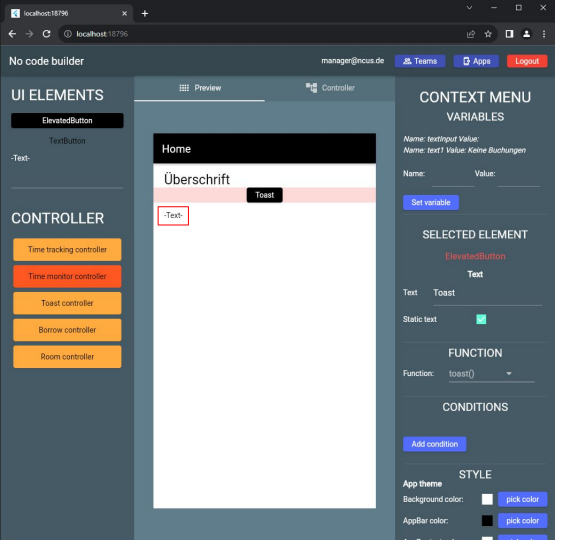
When using "controllers", functions and variables are provided.

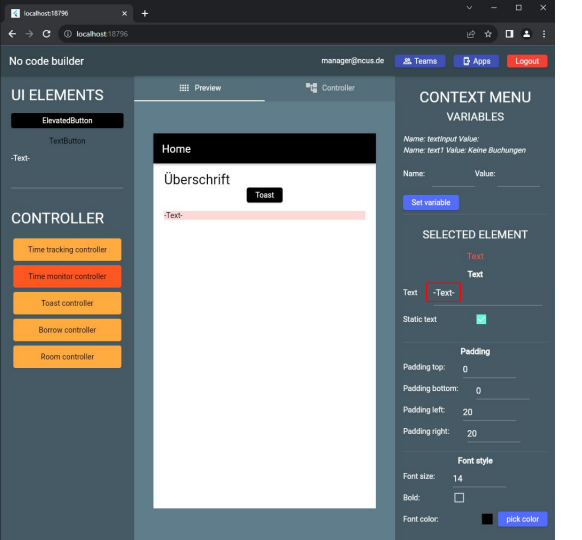
If you want to book times in more than one project, you must use a new controller for each project.

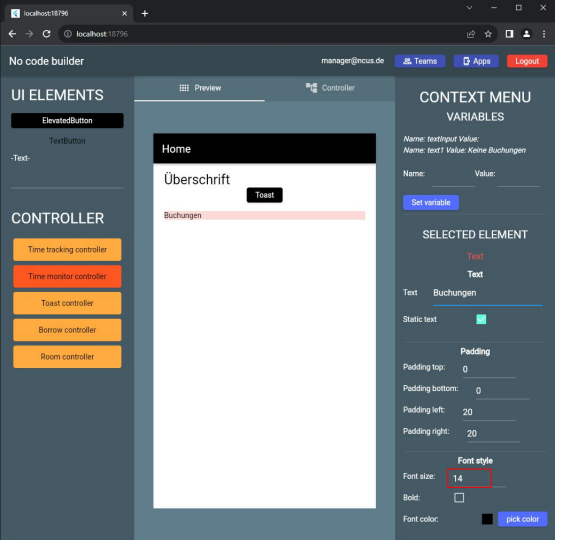


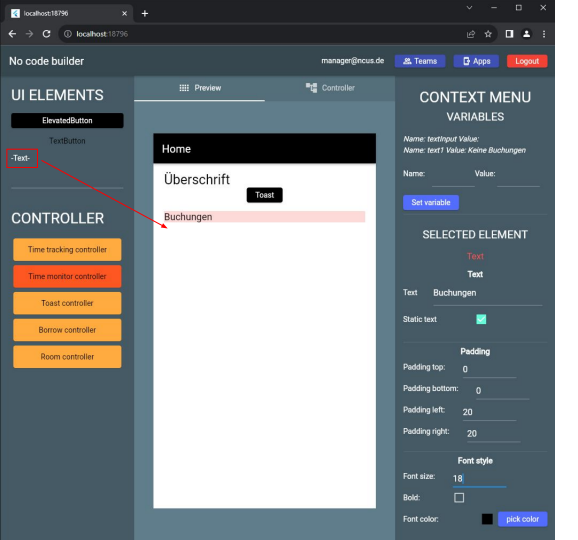
A "Time tracking controller" can be "private" or "public". If it is set to "public", it can be read from a "Time monitor controller".

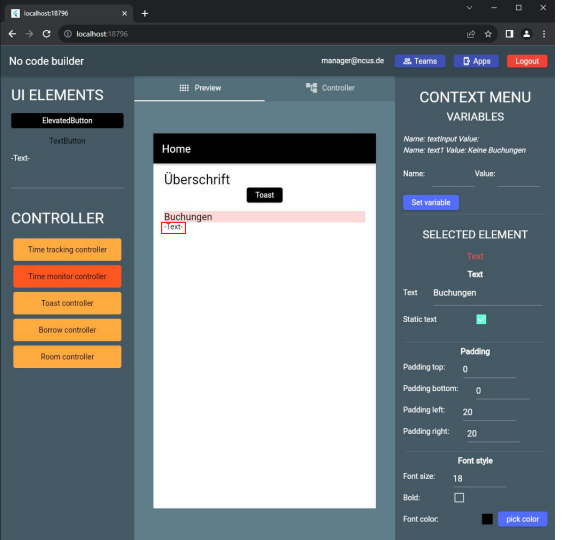


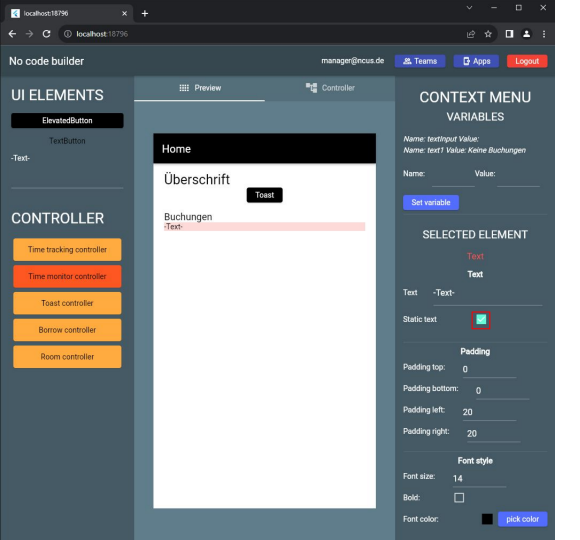


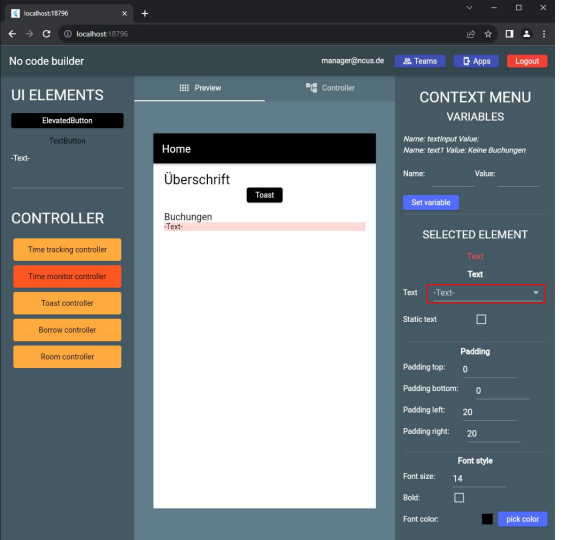


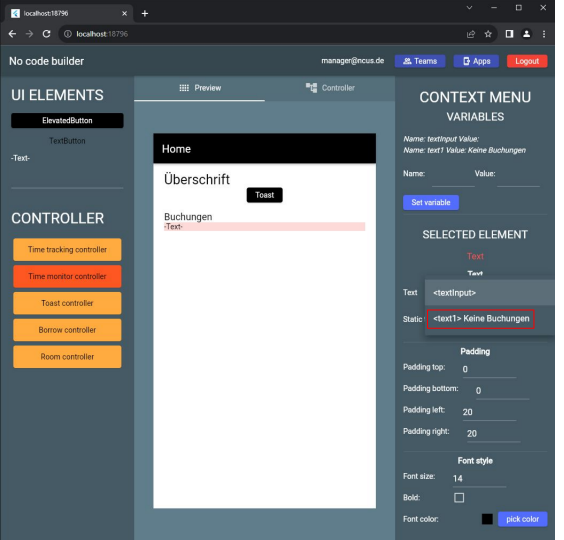




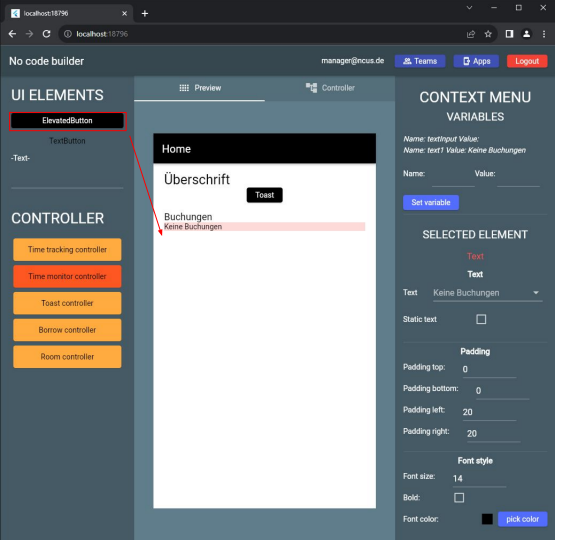


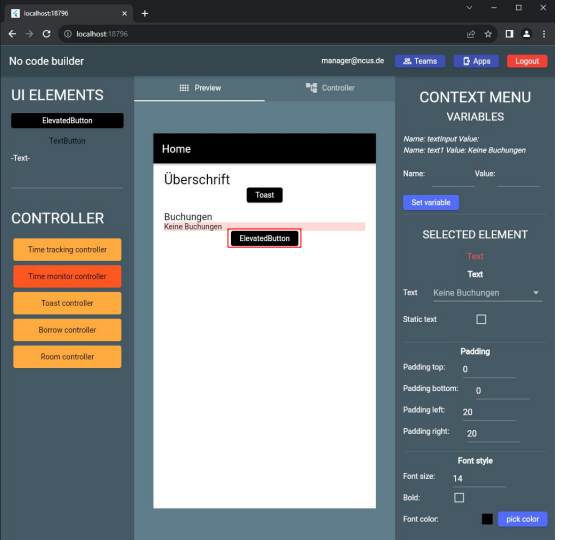


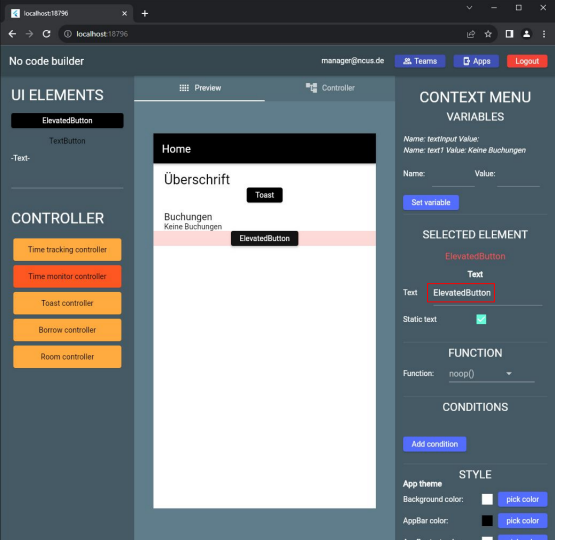


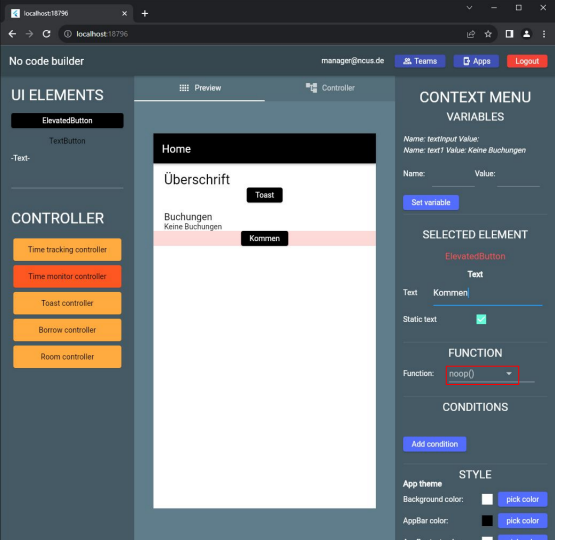


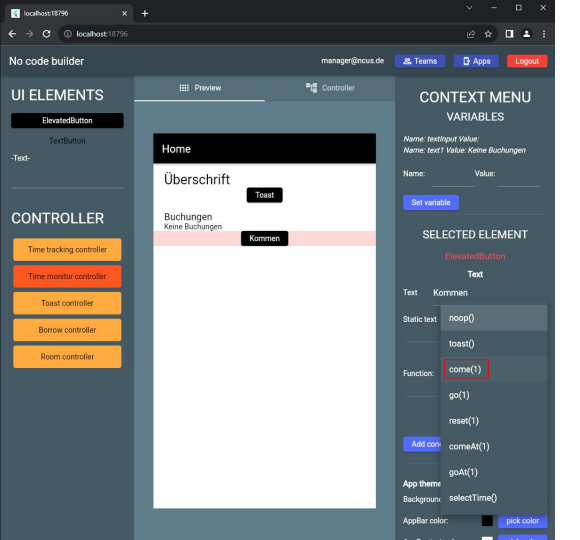
If the text marked in red is selected, the displayed text is no longer static but shows all of the controller's bookings. In this case, initially "no bookings"





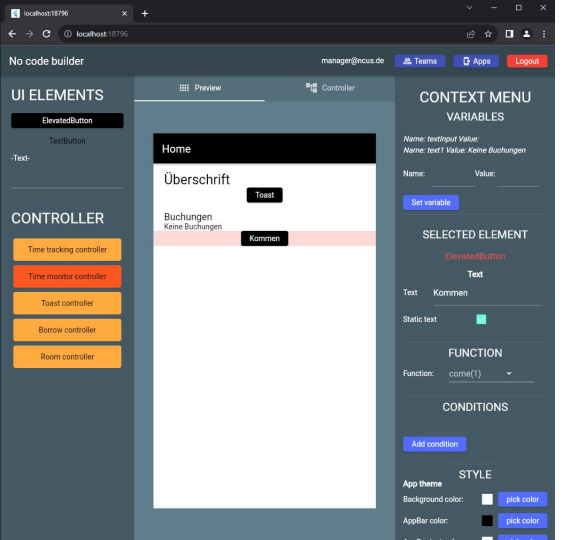






The "come(1)" function ensures that a start of work is recorded in the "Time tracking controller".

The "1" indicates that it is a function of the controller with the Id "1". Counting starts from 0.



Testing the app

Link to test the developed app: App

Working student

Username: **student@ncus.de**

Password: UST2023ncbs