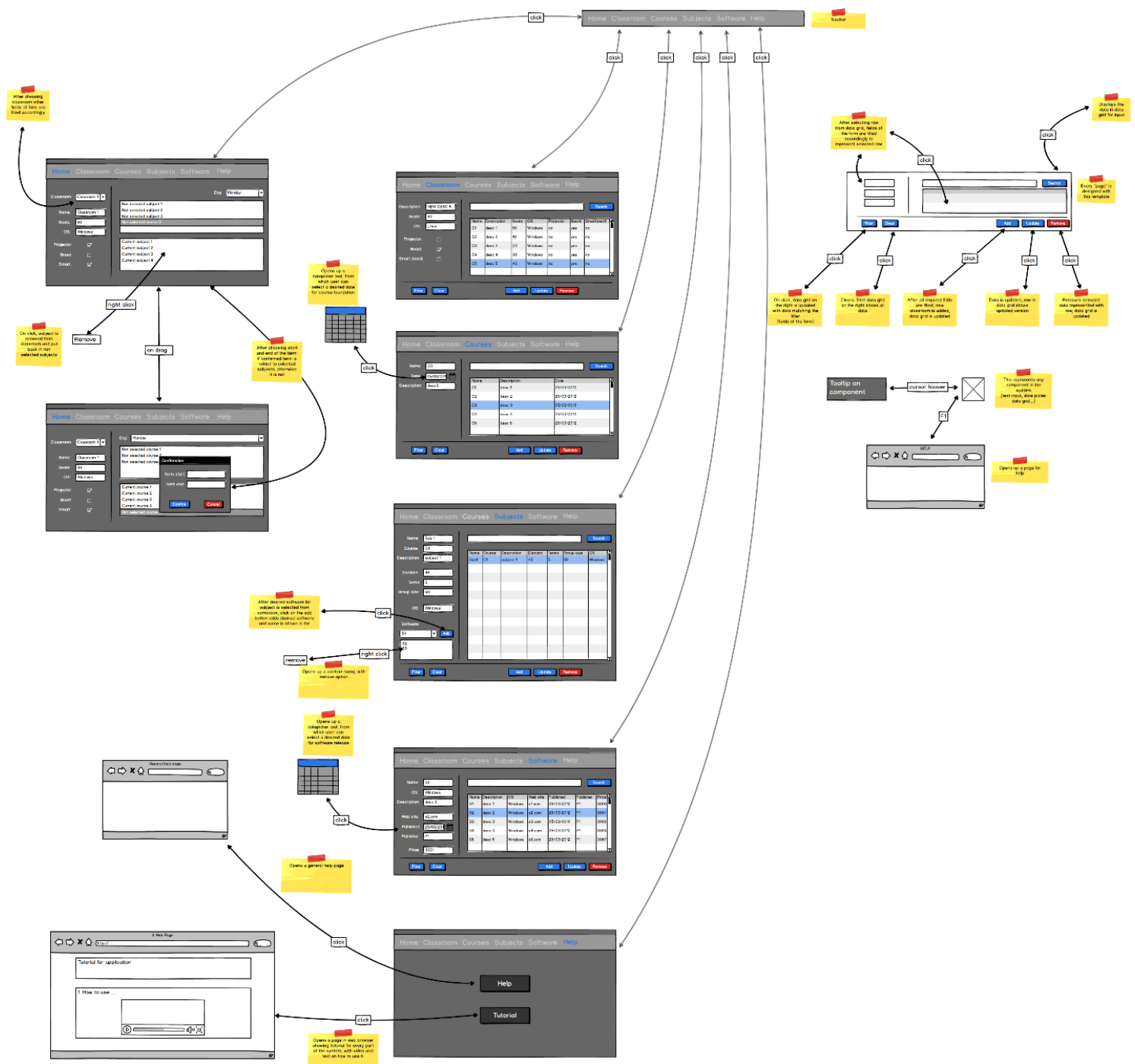
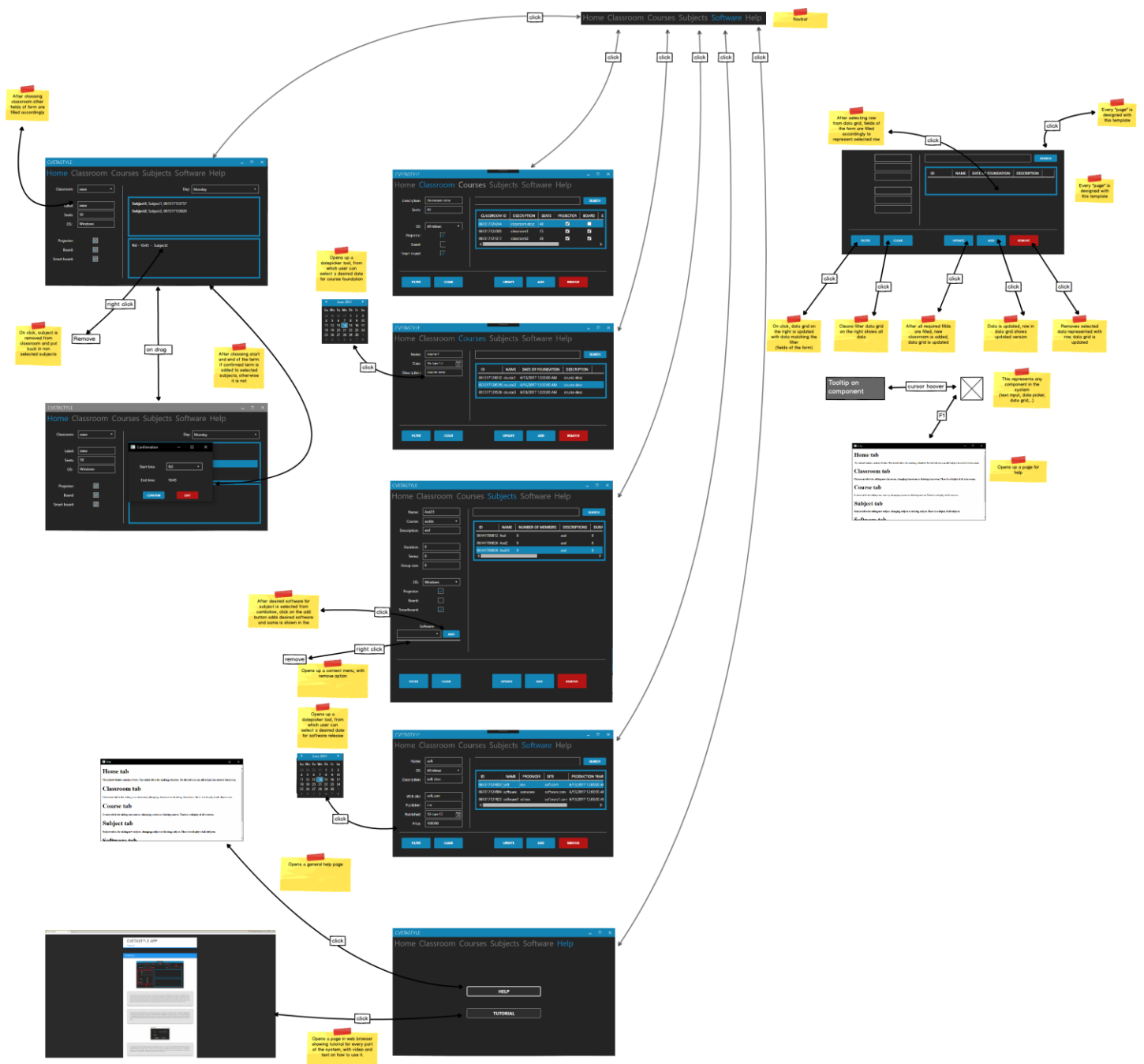


## Planned version of the interface (interface control flow graph)



## Planned version of the interface (interface control flow graph)



## Description of the problem (2CV)

The user is a 27 years old female. She has moderate domain knowledge, she is familiar with basic terms of the domain field of the application. She is moderately familiar with work on a computer, but her experience with computers is limited to web applications. Therefore she expects this application to behave as close to a web application as possible.

In this scenario, the program is being used on a small screen, as a screen of a Notebook, or a tablet.

## Application Design

Application is designed to remind user of a single page web application. Top part of application is occupied by a navigation bar, and the bottom part is for data representation. Every page contains two parts: left and right. The left part contains form and the right part contains data grid. Below are buttons for: filter, clearing of filter, addition, update and removal of data. These buttons are placed in a such way to give user feel that the data part actually represents one whole.

## Differences between versions

Overall design of the application remained the same, the small differences include:

- Forms: Comboboxes with dual values (yes, no) have been replaced by checkboxes, because of simplicity.
- Buttons: Add, Remove and Update buttons have been centered to emphasize the wholeness of top part with forms and data grid. Help and Tutorial buttons have been changed to a neutral color.