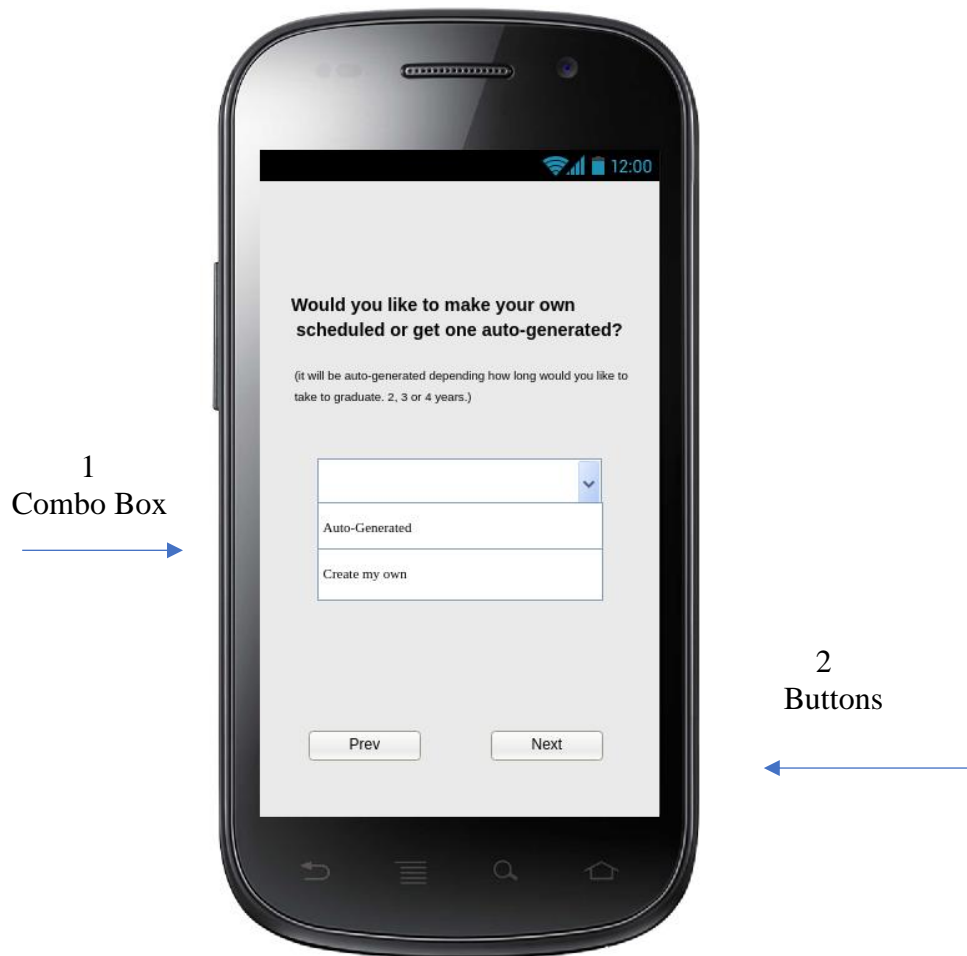




These 2 screens have the same purpose, collect data from the user. Having this in mind I tried to avoid high-volume data-entry tasks that could be frustrating, and I also strove for simplicity and consistency.

The user will have to answer some questions such as what's his major, what classes he has taken, if they want to be made or auto-generated the schedule and if he decided to auto-gen one, how many years they want to take to graduate so that the schedule can divide the credits properly.

After having chosen an auto-generated schedule and pressed the button next, the user will see this screen, where he will have the option to auto-generate one schedule depending on how many years he wants to take to graduate. He will also have the option move to the previous and the next page.



This screen allows choosing between a self-made or auto-generated schedule. It also has the option to move from one page to another with the button next and previous.

We have the same visual functionality and consistency as the screen before, it contains familiar and predictable elements like the button previous and next.

One thing that I would add, and I think it could be a good idea is to mark the button border next, with a different color after choosing an option to indicate the user that his response has been saved and the app is ready to proceed.