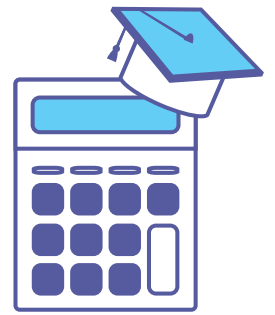


Name
UNI(x)calc



UNI(x)calc

Logo

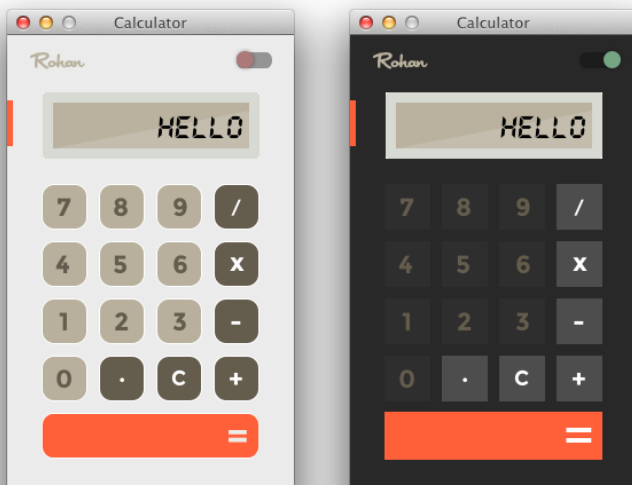
- something like this but based on our layout of GUI keyboard
- colors may change

GUI keyboard:

- numbers
- +, -, /, *
- $\sqrt{\quad}$, ^ (symbol on GUI, you can write sqrt on the keyboard)
- modulo - mod / % (% can be misunderstood for percentage)
- 1/x (on input only 1/ and the user will write number instead of x)
- =, C, <- , .
- () - to be considered

Keyboard layout:

^	2√	()
AC	<-	mod	/
7	8	9	*
4	5	6	-
1	2	3	+
1/x	0	.	=



The design I really like (Swing)

- Swing maybe isn't so good for newbies
- we might choose just one theme (preferably not the dark mode)



Pop up window for hint

- click above the input