**Task 2**

Add to your framework the menu Arithmetic Operations that includes the following items:

1. Addition: add input signals (any number) and display the resulting signal.
2. Subtraction: subtract input signals and display the resulting signal.
3. Multiplication: multiply a signal by a constant value to amplify or reduce the signal amplitude. (If constant equals -1, then signal will be inverted)
4. Squaring: squaring a signal and displaying the resulting signal.
5. Normalization: normalize the signal from -1 to 1 or 0 to 1 depending on user choice.
6. Accumulation of input signal

