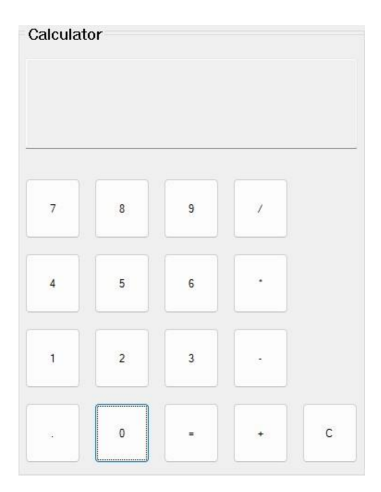
## **Calculator App**

Create an MFC Dialog Based Calculator application that should look like this:



## **Requirements:**

- **1.** To begin with, you need to create a private/public Git repository and add the project to that repository
  - add *polnae* as a collaborator
  - The DLL library also needs to be on Git
- **2.** All buttons need to be correctly connected and all needed variables and OnClick functions implemented.
- **3.** CEdit control for displaying calculations and results.

- **4.** All mathematical operations must be placed in the *DLL library* from which they will be loaded and used in the Calculator application (import/export).
- **5.** Create a Registry Key to change the style of the button with the following requirements:

• on the path: "HKEY\_CURRENT\_USER\\Software\\CalculatorApplication"

key name: *UseCButton*key type: *DWORD* 

• 0 CButton (default)

• 1 MFCButton