

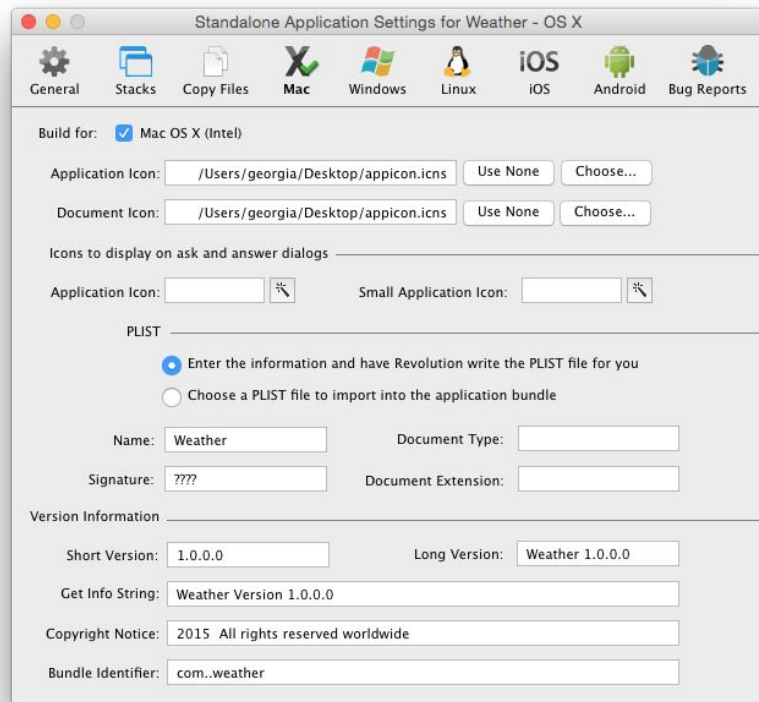
Saving the App as a Standalone

Finally, save the app as a standalone that you can run on your desktop.

Open the Standalone Application Settings from the File Menu

- choose the platforms you want to build for
- set the icon to the app icon from the resources folder.

Then choose Save as Standalone Application from the File Menu to build your app as a standalone.



Further Challenges

What else could you do to personalise your Calculator?

- Make it look different?
 - Change the color
 - Change the font
 - Add images
 - Anything else you can think of?

Or for more of a challenge try creating an extended calculator - have a look in the LiveCode dictionary for other math functions you can use, for example sin, cos, tan, ^ etc.



Create it, Share it!

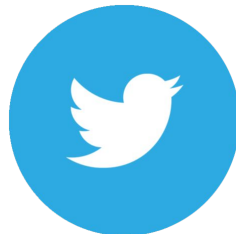
You make maths look easy! Share your smokin' hot calculator on social media with the hashtags #LCalculator and #LCSummerCamp! Don't forget to tag @LiveCode! Remember, each time you post about the course on social media you are entered into a prize draw for **1 year free LiveCode Indy License worth \$499!**

Try these posts if you like!

"I can code and create a Calculator with @LiveCode! #LCalculator #LiveCodeApps"

"Check out my cool calculator! #LCalculator #LiveCodeApps"

"Groups. Variables. And Maths. Check, check & check! #LCalculator #LiveCodeApps"





Congratulations

Calculator