To compile Open "icc.xcodeproj" in "merge-test/iOS/"

### OR

# Manual Setup:

## Required Hardware:

1. iPad or iPhone running ios v9.3.2 or later.

## Required Software:

1. XCode 7.3.1 or later

### Required Dependencies:

- 1. Card.io iOS Core Source: <a href="https://github.com/card-io/card.io-iOS-source">https://github.com/card-io/card.io-iOS-source</a>
- 2. Card.io iOS DMZ Source: <a href="https://github.com/card-io/card.io-dmz">https://github.com/card-io/card.io-dmz</a>
- 3. OCRE Source (branch dmz-merge)

## Setup:

- 1. Create a folder "env" in the directory of your choosing.
- 2. "cd" into "env"
- 3. Run "sudo git clone https://github.com/card-io/card.io-iOS-source.git"
- 4. "cd" into the "card.io-iOS-source"
- 5. Run "sudo vim .git/config"
- 6. Add to the bottom of the file:

## [submodule "dmz"]

url = https://github.com/card-io/card.io-dmz.git

# "Esc + :wq" to save

- 7. Run "sudo git submodule update --init --recursive"
- 8. Download the OCRE repo into "env/"
- Copy the files from "dmz/scan/" in OCRE to "env/card.io-iOS-source/dmz/scan" Note: overwrite
- 10. Copy the file from "dmz/scan/dmz\_all.cpp" in OCRE to "env/card.io-iOS-source/dmz/" Note: overwrite
- 11. "cd" to "env/"
- 12. Run "sudo chmod -R 777 \*"

- 13. "mkdir tess\_lib"
- 14. Copy the files "liblept.a" and "libtesseract\_all.a" from "compile/dependencies/libiOS/" to "env/lib"
- 15. "mkdir tess\_include"
- 16. Copy the files from "compile/dependencies/include" to "env/tess\_include"
- 17. Take the "tessdata" from OCRE to "env/card.io-iOS-source/"
- 18. Copy the files from "icc.xcodeproj" in "iOS" and overwrite "icc.xcodeproj" in "env/card.io-iOS-source/"
- 19. Copy the file in "classes" in OCRE to "env/card.io-iOS-source/Classes"
- 20. Open "icc.xcodeproj" with xcode.

  Note: It might take a bit to index the files, let it finish.
- 21. Set "icc" as your build/main project with the dropdown next to the Start/Stop buttons.
- 22. Clean and rebuild icc.
- 23. Change your settings accordingly for your apple developer account and you should now be able to deploy to your iOS device or TestFlight.
- 24. Your projects should be set to compile for all architectures. This is now required by Apple.