Image Editor

This is an example showing usage of Orubase Capture API.

Image editor application is designed to transform the images captured using Orubase Camera API

Image editor application enables users to transform, fix, and enhance photos. Images are stored in the form of pixels, and these pixels contain information like the image's color and brightness.

Screenshot:

|  |  |
| --- | --- |
| Description: C:\Users\elangovans\Desktop\New folder (2)\Original.png | Description: C:\Users\elangovans\Desktop\New folder (2)\Grayscale.png |

IOS, Android and Windows Phone native projects can be found under respective Folder and the build instructions are specified in [IOS](http://help.syncfusion.com/UG/orubase/default.htm#!documents/howtorunyourapponani.htm), [Android](http://help.syncfusion.com/UG/orubase/documents/whatarethestepsforde.htm) and [Windows Phone](http://help.syncfusion.com/UG/orubase/documents/howtobuildanddeploya.htm)