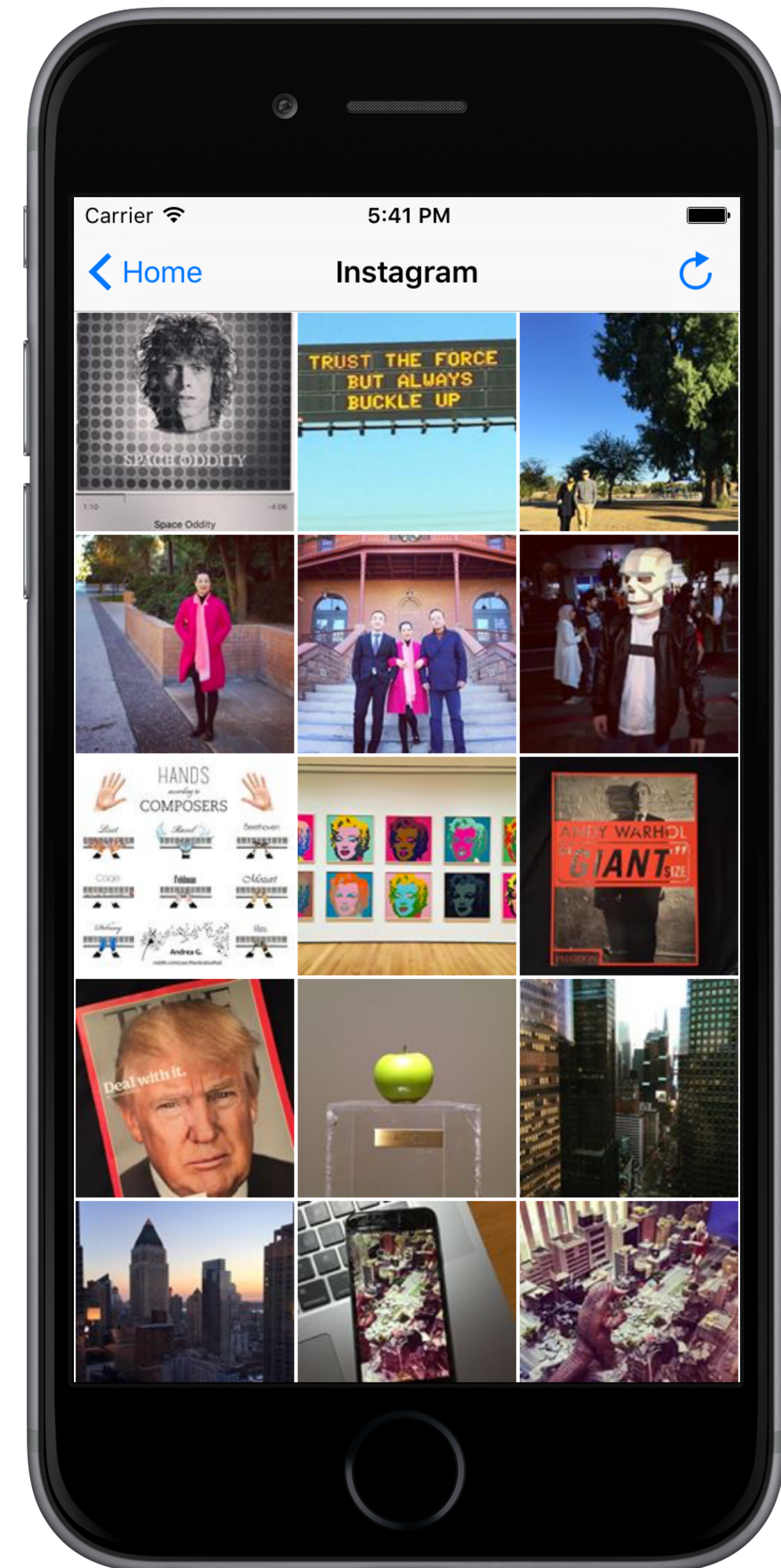


XHPhotoApp

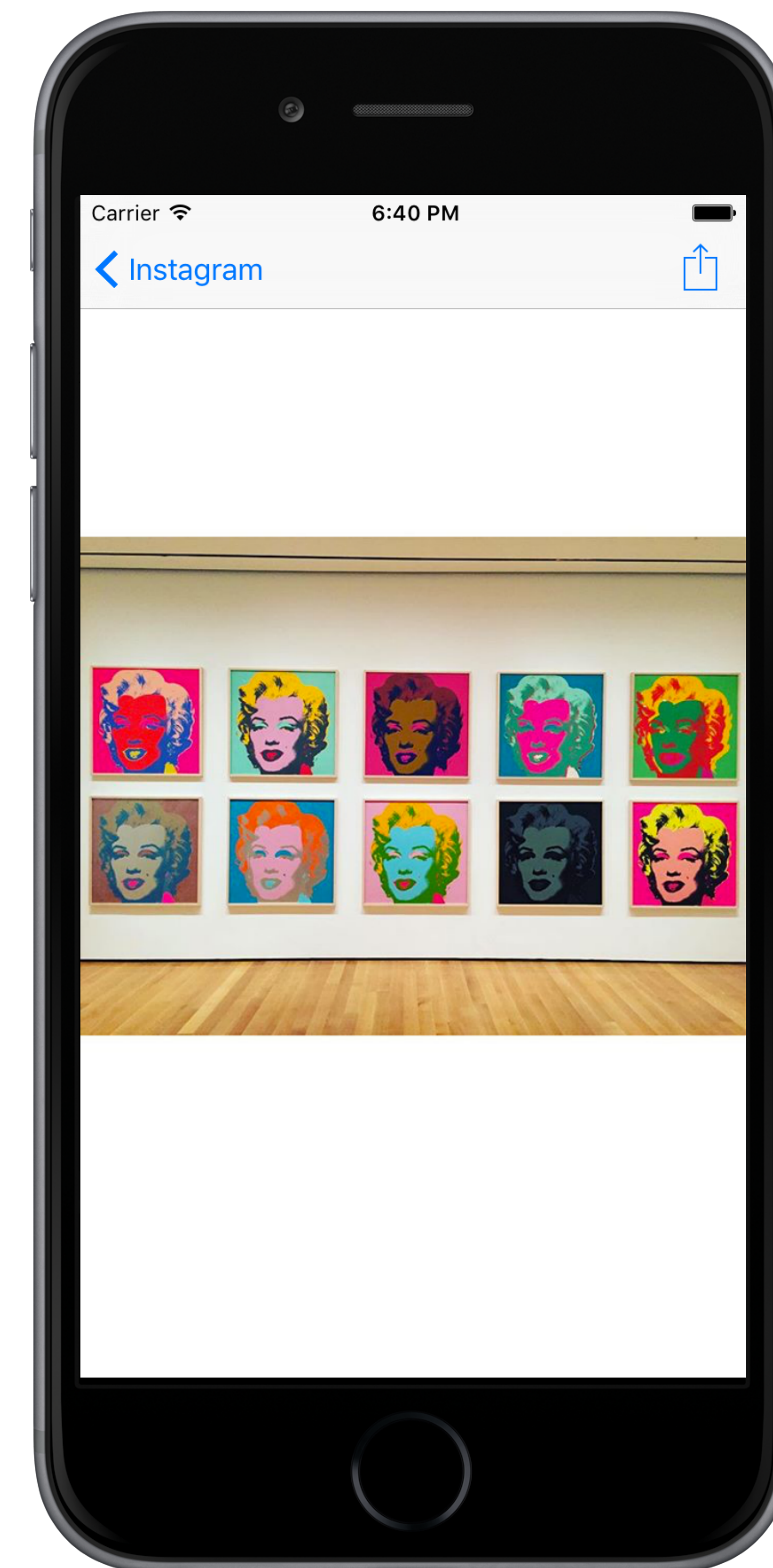
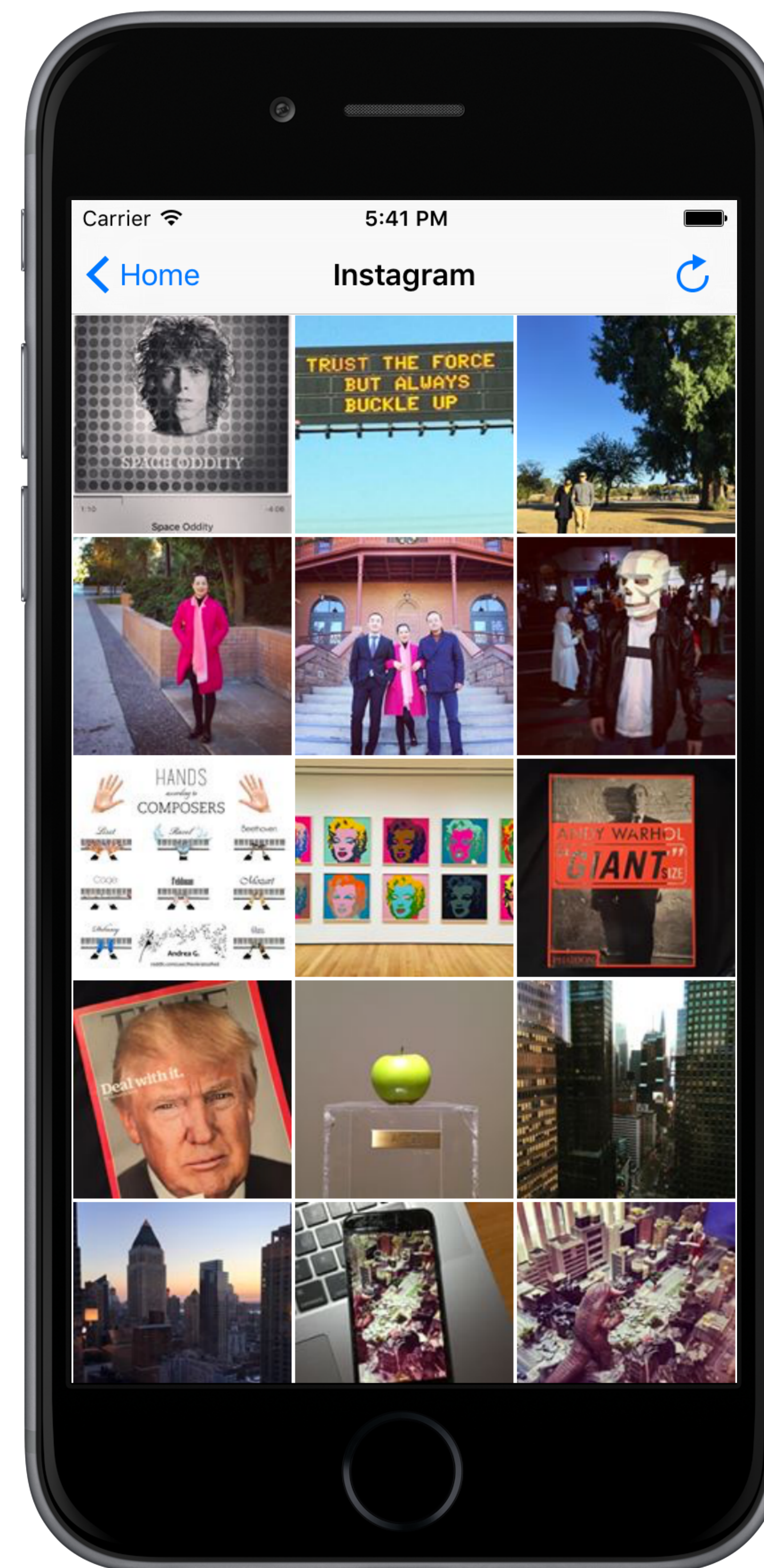




XHPPhoto

Browse photos from device
and Instagram.

See details.
Zoom in/out supported.





XHPhotoLibrary

iOS Photo Framework

@import Photos;

*Instagram part implementation
does not use this library.*

```
Finished running XHPhotoApp on iPhone 6 Plus
XHPhotoLibrary.h
XHPhotoApp > XHPhotoApp > Data Sources > XHPhotoLibrary.h > No Selection
13 @interface XHPhotoLibrary : NSObject
14
15 // load camera roll photos using blokcs to handle successful or unauthorized
    situation
16 - (void)loadCameraRollWithSuccess:(void(^)(void))successBlock
17         Unauthorized:(void(^)(void))unauthorizedBlock;
18
19 // load thunbnail at one collectionview index
20 - (void)thumbAtIndex:(NSInteger)index thumbSize:(CGSize)thumbSize completionHandler:
    (void(^)(UIImage *thumb))completionHandler;
21
22 // load full resolution image at one collectionview index
23 - (void)imageAtIndex:(NSInteger)index completionHandler:(void(^)(UIImage *image))
    completionHandler;
24
25 // reset image cache manager
26 - (void) resetCache;
27
28 // update image cache image with a new range
29 - (void) updateCacheStartWith:(NSMutableArray *)addedIndexPaths stopWith:
    (NSMutableArray *)removedIndexPaths inSize:(CGSize)size;
30
31 // return the number of images in the library
32 - (NSInteger)imageCount;
33
34 @end
35
```




Storyboard

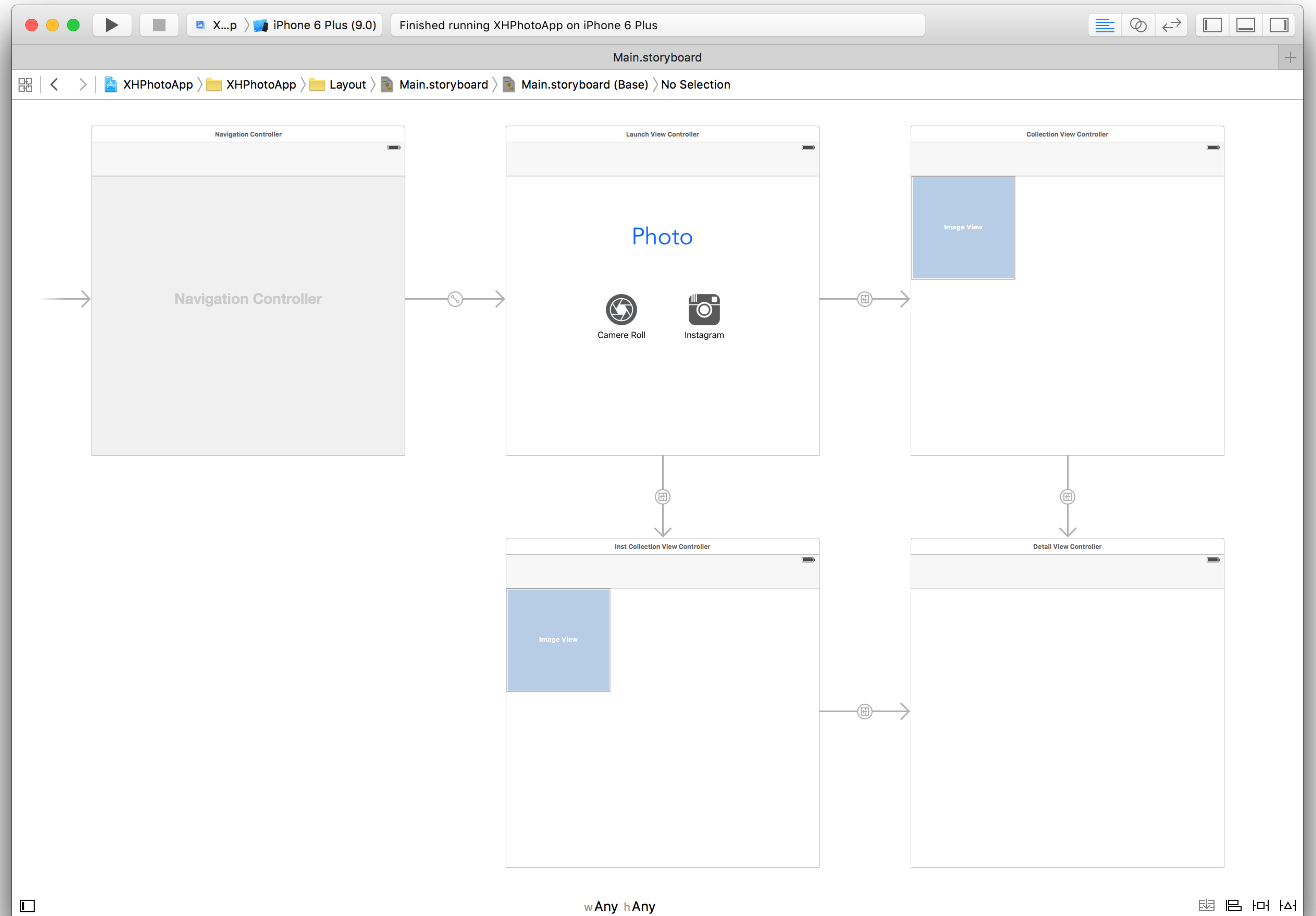
XHLaunchViewController:
UIViewController

XHCollectionViewController:
UICollectionViewController

XHInstCollectionViewController:
UICollectionViewController

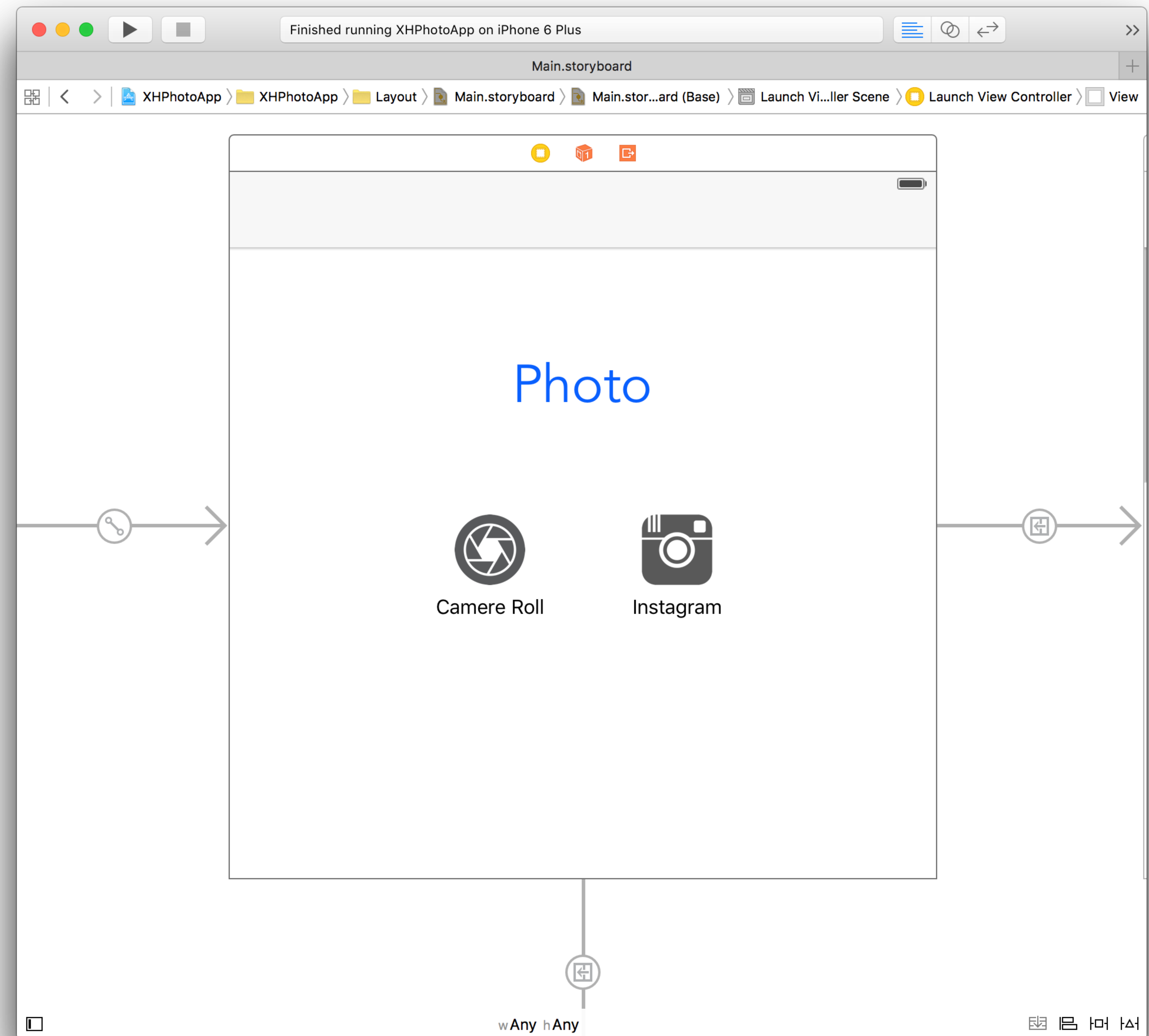
XHDetailViewController:
UIViewController

Embedded in Navigarion Controller





XHLaunchViewController: UIViewController





UICollectionViewController

XHCollectionViewController:
`UICollectionViewController`

UICollectionView

XHCollectionViewCell:
`UICollectionViewCell`

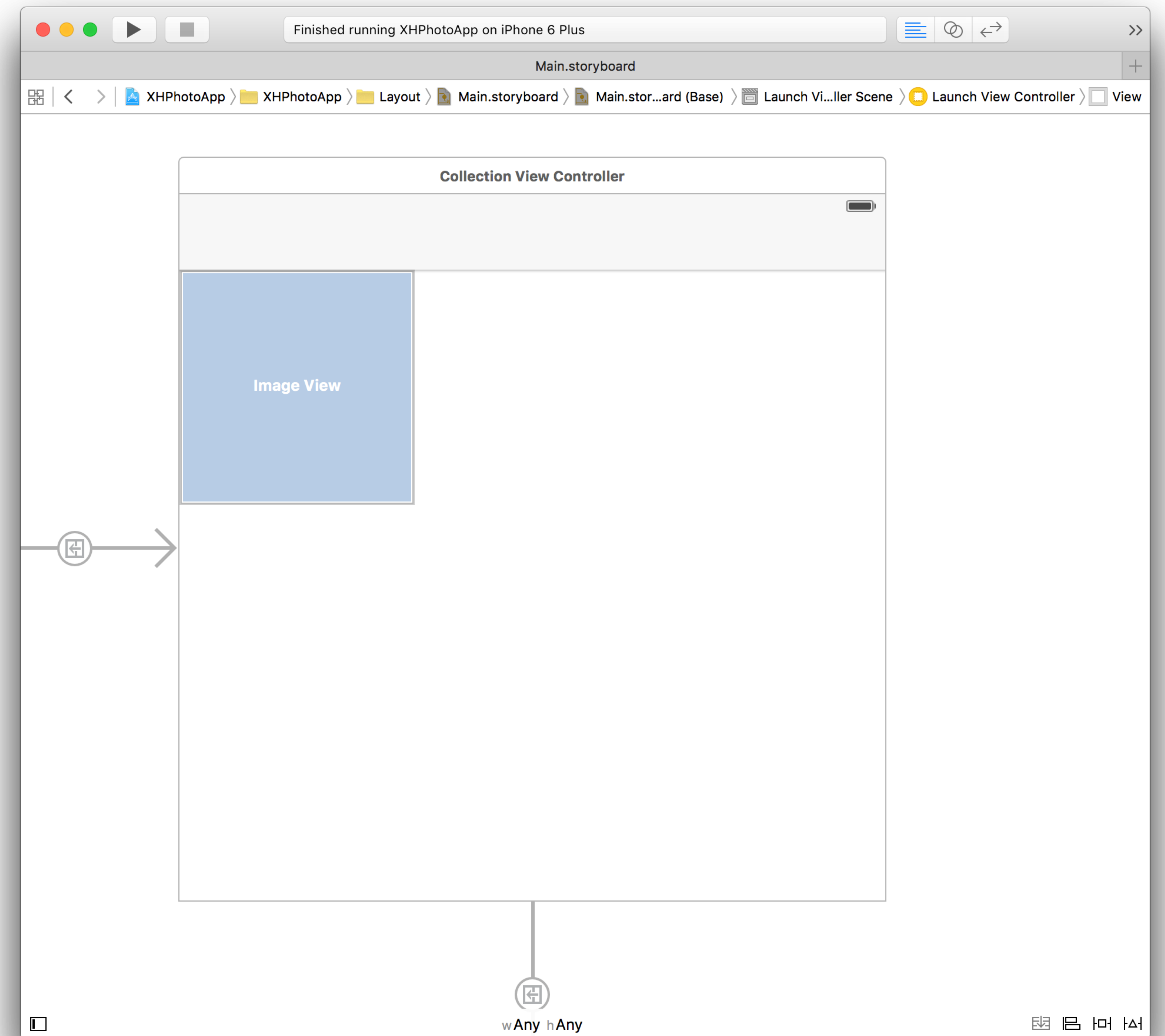
UIImageView

XHInstCollectionViewController:
`UICollectionViewController`

UICollectionView

XHInstCollectionViewCell:
`UICollectionViewCell`

UIImageView





XHDetailViewController:
UIViewController

