## UDACITY

## Project 4: Virtual Tourist

UDACITY iOS Developer Nanodegree

Criteria	<b>Meets Specifications</b>	Exceeds Specifications (Completely Udacious)
Core Data		
Does the app create a managed object context backed by a local SQLite store?	• The app contains a correctly configured managed object context backed by a local SQLite store.	Not Applicable
Does the app use a managed object model created in the Xcode model editor?	• The app uses a managed object model created in the Xcode Model Editor. A .xcdatamodeld model file is present.	Not Applicable
Does the object model contain two entities: Pin and Photo?	• The object model contains both Pin and Photo entities.	• The object model contains additional entities.
Does the object model contain a one-to-many relationship between the Pin	• The object model contains a one-to-many relationship between the Pin and Photo entities, with an appropriate inverse.	Not Applicable

and Photo entities, with an appropriate inverse?		
Travel Locations Map V	iew	
Does the app contain a map view that allows users to drop pins with a touch and hold gesture?	• The app contain a map view that allows users to drop pins with a touch and hold gesture.	• The app contains a map view that allows users to drop pins with a touch and hold gesture. When the pin drops, users can drag the pin until their finger is lifted.
Does the app transition to the Photo Album view when an existing pin is tapped?	• When a pin is tapped, the app transitions to the photo album associated with the pin location.	Not Applicable
When pins are dropped on the map, are they persisted as Pin instances in Core Data?	• When pins are dropped on the map, they are stored in Core Data and the context is saved.	Not Applicable
Photo Album View		
When a photo album view is opened for a pin that does not yet have any photos, does it begin to download images from Flickr?	• When a Photo Album View is opened for a pin that does not yet have any photos, it initiates a download from Flickr.	• As soon as a pin is dropped on the map, the photos for that location are prefetched from Flickr.
Is the code for downloading images from Flickr encapsulated into a class?	• The code for downloading photos is in its own class, separate from the PhotoAlbumViewController.	Not Applicable
Are images shown with placeholders in a collection view while they download,	• Images display as they are downloaded. They are shown with placeholders in a collection view	Not Applicable

and displayed as soon as possible?	while they download, and displayed as soon as possible.	
Are Image files stored into the Documents directory, and are the paths to these files stored in Photo entities in Core Data, with a relationship to the pin?	• Image data is stored in files in the Documents directory. Corresponding paths are stored in Photo instances in Core Data, with a relationship to the pin.	Not Applicable
Once all images have been downloaded can the user remove photos from the album by tapping the image in the collection view?	• Once all images have been downloaded, the user can remove photos from the album by tapping the image in the collection view. Tapping the image removes it from the photo album, the booth in the collection view, and Core Data.	Not Applicable
When Photos are removed from an album, is the underlying file in the Documents directory deleted?	• When a photo is removed from an album, the PhotoAlbumViewController explicitly deletes the underlying file in the Documents directory.	• Underlying files are automatically deleted when a Photo object is removed from Core Data, using code in the Photo managed object.
Does the Photo Album view have a button that allows user to replace the images in a photo album with a new set of images downloaded from Flickr?	• The Photo Album view has a button that initiates the download of a new album, replacing the images in the photo album with a new set from Flickr.	Not Applicable
If the Photo Album view is opened for a pin that already has photos, are they immediately displayed?	• If the Photo Album view is opened for a pin that previously had photos assigned, they are immediately displayed. No new download is needed.	Not Applicable