**Portfolios Description**

Portfolio 1

* Login Page that gets user location and generates UUID for each questionnaire. Also use a date picker view to allow user to pick date instead of typing.
  + Error checking to make sure user has granted access to location and hasn’t manually typed in a invalid date.
* Each question page makes user press next button to go to next question to allow user to select another answer if incorrectly answered. Also if user has come back from another question, the answer is overwritten so that the new answer is written to core data at the end.
* Last page has an unwind segue attached to a button to go all the way to the start
* Admin functionality – login page, table view to display all results in a table, each row has minimal information and so when pressed will segue to a view controller that will display full information. Map to display pins for every questionnaire that has been taken. Charts have been added (Pie charts only) for share of questionnaires by location, as well as share of answers for each question.
* Charts are in a pageview controller so can scroll through all charts horizontally
* Also have admin functionality to export csv file with all questionnaire data and email it

Portfolio 2

* Use RN1015k500 model – which predicts locations where a photo has been taken.
* Save image to coredata and have functionality to return results in a table view, with image and result of classification displayed.

Links to screencasts

* Portfolio 1
* Portfolio 2