Learning Summary Report

**Jai Lafferty – 101610772**

# Overview

The custom application I created was a means of allowing users to save albums from the iTunes Search API to Core Data before being tested on which of the saved albums contains a given track. Users are also encouraged to browse the Wikipedia Page for each album as they are provided with a link which searches and retrieves the most relevant Wikipedia page to the Album’s title.

# Evidence

I have completed the following assignments and the evidence is presented as part of the portfolio pieces.

* All Pass Tasks
* Most Credit Tasks (7C was demoed but not marked as complete)
* All Distinction Tasks
* All HD Tasks

# Learning Summary

## Principles of mobile computing and design

Task 1 strongly encapsulates my understanding of mobile computing and design while directly evaluating the apps ‘Lost on Campus’ and ‘Genius’. Having completed Software Development For Mobile Devices this was familiar to me as a large portion of that unit was understanding the principles of mobile computing and design with respect to Android. I highlighted my knowledge of the limitations of mobile devices with task 1

## Using current frameworks to implement simple applications using standard elements

The tasks 5-7 display my ability to develop simple mobile applications, the tasks built upon each other to eventually become my final distinction project. Again, given experience with the previous mobile development unit, I found that many of the development elements were relatively simple to carry over into iOS.