Process Portfolio

Checklist and Self-assessment

Scoring:

This assignment is graded as **Pass** or **Fail**. To **pass** you must have completed at least two activities per week and have answered all reflection questions below by the submission deadline. Please check (or replace with an 'x') each checkbox below corresponding to an activity you have completed.

Checklist:

A minimum of 2 activities per week are required. Please provide a checkmark for all completed activities.

Week	Activity	Completed	
8	Activity 0801: Data storage strategies	X	
	Activity 0802: Improved ToDo List storage strategies	X	
	Activity 0803: Material.io Lists	0	
9	Activity 0901: Room summary	Х	
	Activity 0902: Fragments summary	Х	
	Activity 0903: Marterial.io Cards	0	
10	Activity 1001: Asynchronous tasks	0	
	Activity 1002: Notifications summary	Х	
	Activity 1003: Marterial.io Notifications	Х	
11	Activity 1101: Animation types summary	Х	
	Activity 1102: Animation property experiment	0	

	Activity 1103: Material.io Undestanding motion	Х
--	--	---

Self-assessment:

1. What skills, concepts or tasks did you find easy, in the last few weeks?

Room Persistence, Intent, SQLite, Dialog, Activity lifecycle, Option menu

2. What skills, concepts or tasks have challenged you, in the last few weeks?

Animation drawable, Touch gestures

3. Talk about the work you've done for the course so far and answer some or all of the following questions: Have you completed the weekly readings? Have you watched all the course videos? Have you completed the requirements for all assignments due up to this point?

I did complete the reading, watched the videos that deals difficult topics

4. How well do you think you have done in this course? The teacher has been helpful to answer question and the textbook is very good. I just need to practice more to full remember it.

5. Do you have any other thoughts or reflections about the course that you'd like to share?

The textbook is a very useful resources to learning a complex topic and I will continue to make use of it even after class