Software for Mobile Devices Course Outline (Fall 2019)

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Office Hours: Monday to Thursday (12:20pm – 1:00pm)

Credit Hours: 3

Course Name: Software for Mobile Devices (Section B)

Course Code: CS440

Class Schedule: Monday to Thursday: 11:00am to 12:20pm

Sections: A and B

Objective:

This course focuses on the development of software for mobile devices. Students shall learn how to develop software applications for current and emerging mobile device platforms. This involves primarily:

- Understanding the challenges of application development for mobile devices,
- Understanding the user experience issues associated with mobile application development,
- Designing, developing, testing and deploying mobile applications using various tools and technologies

Prerequisites: Object-Oriented Analysis & Design

Course Outline

Торіс	Lectures			
Introduction to Software Development for Mobile Devices				
Introduction to Mobile Application Development	1			
Introduction to Java Programming	2			
Android Programming				
Introduction to Android Platform (Architecture life cycle)	1			
UI Programming (declarative & programmatic approach)	4			
Data Storage (Sqlite, Ormlite, Room libraries)	2			
Application Architecture Components (Broadcast listeners, Intent, Content Providers, Services, Activities)	4			
Processes and Inter-process communication Threads and Asynchronous Programming	2			
Applications and Engineering Issues				
Design patterns (MVP, MVVM, Observer, Clean Architecture)	3			
3 rd Party Libraries: Dagger2, Firebase Modules, Unit Testing-mockito, butterknife2, Job schedulers, Google Analytics, Activity Recognition API	4			
Responsive UI Design	1			
Location-based Services (Google Fused Location)	1			
Network Programming (Retrofit Library, client server communication)	2			
Monetization, Analytics and Distribution	1			

Assessment

Assignments/Quiz(s)/Homeworks	15%
Projects	20%
Midterms	25%
Final Exam	40%

Reference Material

•	Android Developer Resources	(<u>http:/</u>	<u>/developer.android.com)</u>
•	Android Developer's Cookbook, Second Edition (2013)	by	Ronan Schwarz et. al.
•	Designing the Mobile User Experience (2007)	by	Barbara Ballard
•	Mobile Developer's Guide to Galaxy, 16th Edition	by	Enough Software http://enough.de/
	en/app-coaching/devguide/		

- https://blog.cleancoder.com/uncle-bob/2014/06/30/ALittleAboutPatterns.html
- https://fi.ort.edu.uy/innovaportal/file/2032/1/design_principles.pdf
- https://developer.android.com/topic/libraries/architecture
- https://developer.android.com/guide/topics/resources/providingresources#AlternativeResources
- https://material.io/tools/devices/
- https://developer.android.com/guide/topics/data/data-storage
- http://ormlite.com/android/examples/
- https://medium.com/@ajaysaini.official/building-database-with-room-persistence-libraryecf7d0b8f3e9
- https://www.tldevtech.com/best-android-orm-libraries-to-use/
- https://developer.android.com/topic/libraries/support-library/packages#design
- https://github.com/shahwaiz90/Android-ListView
- https://github.com/shahwaiz90/android-interview-questions
- https://github.com/shahwaiz90/Android-Async-WeakReference
- https://github.com/shahwaiz90/InterfaceCommunication
- https://github.com/shahwaiz90/android-mvp
- https://commonsware.com/Android/
- https://www.linkedin.com/pulse/how-create-publish-your-android-library-ahmad-shahwaiz/