CS 4330/5390: Mobile Application Development
Spring 2019

CRN: 24396 (CS 4330), 26564 (CS 5390)
Lecture: MW 3:00-4:20 pm in CCSB 1.0704
Website: http://www.cs.utep.edu/cheon/cs4330
Instructor: Yoonsik Cheon (x-8028, ycheon@utep.edu); office hours: MW 1:30-3:00 pm in CCSB 3.0606
Prerequisite: CS 3331 or instructor’s approval

Description
This course is targeted for students who want to start writing mobile applications on Android platforms. Android became a formidable mobile operating system, and this course will provide a solid foundation for developing Android apps through hands-on learning. We will get started with the basics of Android programming by covering the most recent version of Android and understanding its development framework. We will learn both the fundamentals and the nuts and bolts of Android and have an exciting opportunity to write feature-rich Android applications that may be published in the Android market (see Appendix for learning outcomes).

Textbook
The textbook—J. F. DiMarzio, Beginning Android Programming with Android Studio, 4th edition, Wrox (John Wiley & Sons), 2017—should be available at the UTEP bookstore, and students are expected to acquire a copy for their use in this course, as reading assignments will be taken from the textbook. The following books are also recommended for supplementary reading.

Trish Cornez and Richard Cornez, Android Programming Concepts, Johns & Bartlett Learning, 2015. Read Chapters 5 (graphics and drawing) and 6 (threads and handlers).

Electronic books of the recommended references are available to authorized UTEP users through UTEP Library; use VPN from outside the UTEP domain (see the course website for the links to e-books).

Examinations
There will be one mid-term exam and the final. The mid-term exam will take place during the regular class session, and the final exam will take place on the date specified by the university. Makeup exams will be given only when you have unusual circumstances, such as incapacitating illness or presenting a research paper at a conference. If you believe that you have an unusual circumstance that warrants a makeup exam, notify us as soon as possible. If you will be attending a conference or other event, you must make arrangements for a make-up exam in advance. Under any circumstances, you may be required to provide official documentation before a make-up will be administered.

Homework Assignments
There will be several homework assignments, and most assignments will be programming assignments. Some of the assignments may be done in pairs or teams. No late submission will be accepted for homework assignments.
Semester Project
You should do a semester-long class project. The purpose of the semester project is to apply concepts and techniques learned in the course and develop a more realistic Android application that is feature-rich and may be publishable in the Android market. Sample project topics will be suggested by the instructor or you’ll have a chance to propose your own project topic. In either way, your project must be approved by the instructor. You are expected to write a project proposal, demo a prototype, submit a final project report, and present the project result. Depending on the complexity of the project, it can be an individual, pair, or team project.

Technical Paper Presentations or Tutorials on Android (CS 5390)
CS 5390 students are required to:
  (a) present a technical paper on mobile application development, or
  (b) give a lecture/tutorial on additional topics or features of Android programming.
The presentation/lecture should be 15-20 minutes. You may select any technical paper related with course topics but it has to be approved by the instructor. The topics or features for the lecture include, but are not limited to, touch gestures, sensors, camera, tabbed interface, navigation drawer, and Kotlin language (see page 4).

Grading
Your grade is independent of anyone else’s grade. We do not grade on a curve, and everyone can earn an A. The purpose of grading is not to rank you, but to uphold a standard of quality and to give you feedback. Your final letter grade will be calculated based on a combination of quizzes, in-class work, homework assignments, project assignments, exams, and class participation. The approximate percentages are shown below:

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quizzes</td>
<td>15%</td>
</tr>
<tr>
<td>Homework</td>
<td>40%</td>
</tr>
<tr>
<td>Semester project</td>
<td>20%</td>
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<tr>
<td>Exams</td>
<td>25%</td>
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</tbody>
</table>

There are also up to 5% bonus points for class attendance and participation. To earn this, you must arrive at classes on time and participate in class discussions in a constructive and prepared manner, e.g., by asking or answering questions that demonstrate that you have read and attempted to understand the material.

The nominal percentage-score-to-letter-grade conversion is as follows:

- 90% or higher: A
- 80-89%: B
- 70-79%: C
- 60-69%: D
- below 60%: F

The instructor reserves the right to adjust these criteria downward, e.g., so that 88% or higher represents an A, based on overall class performance. The criteria will not be adjusted upward, however.

Attendance
Class attendance is required; you should understand that your success in the course will improve greatly by attending classes regularly. The instructor reserves the right to penalize unexcused absences; e.g., your final grade may be lowered by one point for each unexcused absence above three. The following is excerpted from the 2017-2018 Undergraduate Catalog.

The student is expected to attend all classes and laboratory sessions. It is the responsibility of the student to inform each instructor of extended absences. When, in the judgment of the instructor, a student has been absent to such a degree as to impair his or her status relative to credit for the course, the instructor can drop the student from the class with a grade of W before the course drop deadline and with a grade of F after the course drop deadline.
Standards of Conduct
You are expected to conduct yourself in a professional and courteous manner, as prescribed by the Handbook of Operating Procedures: Student Conduct and Discipline. All graded work (homework, projects, exams) is to be completed independently and should be unmistakably your own work, although you may discuss your work with others in a general way. You may not represent as your own work material that is transcribed or copied from another source, including persons, books, or Web pages. “Plagiarism” means the appropriation, buying, receiving as a gift, or obtaining by any means another’s work and the unacknowledged submission or incorporation of it in one’s own academic work offered for credit, or using work in a paper or assignment for which the student had received credit in another course without direct permission of all involved instructors. Plagiarism is a serious violation of university policy and will not be tolerated. All cases of suspected plagiarism will be reported to the Dean of Students for further review.

Disabilities
If you have a disability and need classroom accommodations, please contact The Center for Accommodations and Support Services (CASS) at 747-5148, or by email to cass@utep.edu, or visit their office located in UTEP Union East, Room 106. For additional information, please visit the CASS website at www.sa.utep.edu/cass.
Course Outline
As shown below, the course will have three phases: boot camp, Android programming, and semester project; refer to the next page for a detailed schedule.

Boot camp: introduction and reviews (1.5 weeks)
1. UML class diagram
2. Frameworks and GUI programming
3. Design patterns
4. Unit testing using JUnit
5. Documenting using Javadoc
Assignment: UML, Java applet/dialog

Android Programming (12.5 weeks)
1. Introduction to Android and Android Studio (Chaps 1 & 2)
2. Activities, fragments and intents (Chap 3)
3. Android GUI (Chap 4)
4. Views and menus (Chaps 5 & 6)
5. Data persistence (Chap 7)
6. Multithreading (Chap 6 of Cornez-Cornez15)
7. Messaging and networking (Chaps 9 & 11)
8. Content providers (Chap 8)
9. Location-based services (Chap 10)
10. Developing android services (Chap 12)
11. Others: Touch gestures, sensors and camera, tabbed interface, navigation drawer, Kotlin language, etc.
Assignments: Android studio, GUI, activity and intents, multithreading, and networking

Semester Project (2 weeks)
1. Project proposal
2. Prototype demo
3. Final presentation
Schedule

The following table shows a planned schedule for the course. The schedule is subject to change, and an up-to-date schedule will be available from the course website.

<table>
<thead>
<tr>
<th>Dates</th>
<th>Topics</th>
<th>Readings</th>
<th>Assignments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Week 1</td>
<td>Jan. 21, 23</td>
<td>Intro and review</td>
<td>Handout</td>
</tr>
<tr>
<td>Week 2</td>
<td>Jan. 28, 30</td>
<td>Review: UML, framework, patterns</td>
<td>Chap 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Intro to Android programming</td>
<td></td>
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<tr>
<td>Week 3</td>
<td>Feb. 4, 6</td>
<td>Android Studio</td>
<td>Chap 2</td>
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<td></td>
<td></td>
<td>Lab: MVC</td>
<td>HW1</td>
</tr>
<tr>
<td>Week 4</td>
<td>Feb. 11, 13</td>
<td>Activities and intents</td>
<td>Chap 3</td>
</tr>
<tr>
<td>Week 5</td>
<td>Feb. 18, 20</td>
<td>UI (basics and layouts)</td>
<td>Chap 4</td>
</tr>
<tr>
<td>Week 6</td>
<td>Feb. 25, 27</td>
<td>Views and widgets</td>
<td>Chap 5</td>
</tr>
<tr>
<td>Week 7</td>
<td>Mar. 4, 6</td>
<td>Menus</td>
<td>Chap 6</td>
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<td></td>
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<td>Fragments</td>
<td>Chap 3 (fragments)</td>
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<tr>
<td>Week 8</td>
<td>Mar. 11, 13</td>
<td>Project proposal</td>
<td></td>
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<td></td>
<td></td>
<td>Exam 1</td>
<td>HW2</td>
</tr>
<tr>
<td>Week 9</td>
<td>Mar. 18, 20</td>
<td>Spring break (no classes)</td>
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<tr>
<td>Week 10</td>
<td>Mar. 25, 27</td>
<td>Multithreading</td>
<td>Chap 6 of [CC15]</td>
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<tr>
<td>Week 11</td>
<td>Apr. 1, 3</td>
<td>Messaging and networking</td>
<td>Chap 9 &amp; 11</td>
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<tr>
<td>Week 12</td>
<td>Apr. 8, 10</td>
<td>Data persistence</td>
<td>Chap 7</td>
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<tr>
<td>Week 13</td>
<td>Apr. 15, 17</td>
<td>Prototype demo</td>
<td>Chap 8</td>
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<td>Content providers</td>
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<tr>
<td>Week 14</td>
<td>Apr. 22, 24</td>
<td>Location-based services</td>
<td>Chap 10</td>
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<tr>
<td>Week 15</td>
<td>Apr. 29, May 1</td>
<td>Android services</td>
<td>Chap 12</td>
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<td></td>
<td></td>
<td>Other topics*</td>
<td></td>
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<tr>
<td>Week 16</td>
<td>May 6, 8</td>
<td>Project presentation</td>
<td></td>
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<tr>
<td>Week 17</td>
<td>May 13</td>
<td>Final at 1:00 pm – 3:45 pm</td>
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</tbody>
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*Other topics: touch gestures (7.1-7.4 of [CC15]), drag & drop, fling, multi-touch (7.5-7.9), sensors (8.1-8.7), camera (8.8-8.9), tabbed interface, navigation drawer, Kotlin language, etc.*

Important Dates

January 21: Dr. Martin Luther King, Jr. holiday (university closed)
January 22: Classes begin
February 6: Census day
March 13: Exam 1
March 18-22: Spring break (no classes)
March 29: Cesar Chavez holiday (no classes)
April 5: Course drop/withdrawal deadline
May 9: Last day of classes
May 10: Dead day
May 13: Final on Monday at 1:00 pm – 3:45 pm
CS 4330/5390: Mobile Application Development
Learning Outcomes

Level 1: Knowledge and Comprehension
Level 1 outcomes are those in which the student has been exposed to the terms and concepts at a basic level and can supply basic definitions. The material has been presented only at a superficial level. Upon successful completion of this course, students will be able to:

1a. Describe the unique characteristics and features of (Android) mobile applications.
1b. Define Android-specific programming concepts such as activities, intents, fragments, services, broadcast receivers, and content providers.
1c. Describe various user interface components of Android, including layouts, widgets, views, and menus along with the UI events associated with them.
1d. Describe both the benefits of multithreading on Android and the ways to implement multithreading in Android applications.
1e. Explain how to detect and respond to various touch gestures.
1f. Articulate the communication and network programming features and capabilities of Android platforms.
1g. Describe sensors---motion sensors, environmental sensors, and positional sensors---most commonly embedded in Android devices along with their application programming interfaces.
1h. Explain the structures of Android projects, including manifest, source code, and various resources such as assets, drawables, layouts, menus, and values.

Level 2: Application and Analysis
Level 2 outcomes are those in which the student can apply the material in familiar situations, e.g., can work a problem of familiar structure with minor changes in the details. Upon successful completion of this course, students will be able to:

2a. Differentiate techniques for persisting user data, such as shared preferences, traditional file systems (internal and external storage), and SQLite database.
2b. Design and create the user interface of a moderate-sized application using various views, widgets, menus, 2-D graphics, animations, and multimedia.
2c. Create a small-sized application that utilizes Android communication/networking capabilities---phones, SMS messages, emails, HTTP, JSON web services, TCP/IP Sockets, and Bluetooth sockets---to communicate with the outside world.
2d. Create a small-sized application that utilizes embedded sensors such as accelerometers, gyroscopes, cameras, and GPS, e.g., a simple location-based service (LBS) application using Google Maps to obtain, monitor, and track geographical locations.

Level 3: Synthesis and Evaluation
Level 3 outcomes are those in which the students can apply the material in new situations. This is the highest level of mastery. Upon successful completion of this course, students will be able to:

3a. Develop an Android application of moderate size that utilizes various features of Android platforms, such as user interfaces, multithreading, data persistency, content providers, messaging and networking, embedded sensors, LBS, and background services.
3b. Express the design of a moderate-sized Android application using a standard modeling notation such as UML and evaluate its quality by relating to software engineering design principles such as cohesion and coupling, encapsulation, reusability, and maintainability.