CMPT 276 Final Exam Review

This summary is meant to highlight what type of material is and is not testable. Many questions may rely on you understanding and applying this knowledge; it is not sufficient to memorize this list, you must be able to use the material. Some items may have been specifically mentioned in class as being testable and may not be mentioned here.

- Most topics listed refer to the slide headings.
- "Know" means have memorized.
 - \star "Know the days of the week" means have memorized Monday, Tuesday, $\ldots;$ and "understand" each of them.
 - $\star\,$ You do not need to memorize explanations word-for-word; you should know in your own words.
- "Understand" means: once told the topic (or items), be able to talk about it/them.
 - \star "Understand all flavors of ice-cream" means given a flavor (say chocolate mint chip), be able to describe it; compare (similarities) and contrast (differences) it to other flavors. But, don't memorize all the flavor names (not asked "List all 31 flavors").
- The test will focus on material from lecture, but there will be some on Android development and tools.
 - $\star\,$ This guide summarizes content from lecture and the Android assignments.

1. Lecture Content

Before Midterm

0) Admin

- Review expectations and consequences for academic honesty.
- Nothing testable.

1) Intro to Software Engineering (SE)

- Know what is software engineering, and the importance of software.
- Know the four fundamental software process activities.
- Understand each of the four essential attributes of good software.
- Compare and contrast generic software and custom software.
- Understand software engineering diversity
- Understand each type of application.

2) Ethics and Case Studies

- Understand the issues of professional responsibility
- Understand code of ethics and each item in the ACM/IEEE code of ethics
- Nothing on specific case studies, but you should understand the different types of applications which they are, and be able to discus general differences between those types.

3) Software Processes

- Know what a software process is.
- Know the four software process activities (same as "Intro to SE slides).
- Understand each of the steps in the "Software Specification" overview.

- Know the basic process to get from System Specification to an Executable System.
- Understand the different design activities.
- Know three testing stages.
- Know the two software development (planning) paradigms
- Know the two software delivery (timing) options.
 - $\star\,$ Able to explain how each software development paradigm relates to each software delivery option.
- Know the waterfall model and its phases (don't need exact names).
 - $\star\,$ Understand waterfall model's ability to cope with change.
- Know incremental development, and how it can be used by either paradigm.
 - \star Know 2 benefits of incremental development over waterfall.
 - $\star\,$ Know 2 drawbacks to incremental development.
- Understand refactoring.
- Understand reuse-oriented SE.

4) Version Control

- Purpose and need for version control.
- Know what each of the following means:
 - \star repository, clone, import/add, commit, pull, push revert, history, diff, merge, merge conflict, file lock.
- Know lock-edit-unlock and/vs checkout-edit-merge.
- Understand atomic operations, branch/fork, tag/label/baseline.
- Know the first rule of being a good team member
- Know the three points about how coding with source control is different, and why.

5) Change Risk

- Know why change is inevitable, and the cost of change.
- Know change avoidance vs change tolerance, and one technique suited to each.
- Prototyping:
 - \star Know when and how it is used.
 - $\star\,$ Know what can be ignored.
 - \star Know why it is a throw-away.
 - $\star\,$ Know how it avoids change.
 - $\star\,$ Understand the ways it improves a system
- Incremental delivery:
 - \star Know how it tolerates change.
 - $\star\,$ Know use and benefits of incremental development, and incremental delivery.
 - $\star\,$ Know Incremental delivery cycle.
 - \star Know how it reduces risk of project failure.
 - $\star\,$ Understand problems with incremental delivery.
- Rational Unified Process
 - $\star\,$ Able to explain its use of iteration, phases, and workflows.
 - $\star\,$ Understand and able to explain each RUP good practice.
- 6) **Agile**
 - Know the "inspiration" for agile methods
 - Know the four "values" of the Agile Manifesto. Able to explain what each one is a choice between, and why agile methods make the choice it does.
 - Know the five principles of agile methods.

- Able to explain applicability of agile methods and their limitations.
- Understand problems with agile methods.
- Able to discuss how agile methods apply to software maintenance.
- Able to discuss the choice between plan-driven and agile development and the factors involved.

7) Extreme Programming

- Know what XP is.
- Understand each of the 10 XP practices.
- Understand XP use of user stories (scenarios).
- Understand XP tasks, refactoring, and not designing for change.
 - \star Know four refactorings.
- Know test first development, automated test harness, and their advantages.
- Understand pair programming and it's benefits.
- Know XP testing: test first development, customer involvement, and test automation.

8) Agile Management

- Understand how management will differ between agile and plan-driven processes.
- Scrum:
 - $\star\,$ Know the 4 activities in a sprint cycle
 - $\star\,$ Understand teamwork in scrum.
 - \star Know what information is shared in a Scrum meeting.
 - \star Know scrum master's role
- Understand challenge of scaling up Agile to larger systems.

9) Requirements Engineering (RE)

- Know what RE is.
- Know user requirements and system requirements
- Know functional vs non-functional requirements
 - \star Which applies to the whole system vs specific portion
 - \star Ambiguity, completeness, consistency.
 - $\star\,$ Know how non-functional requirements may lead to functional requirements.
 - $\star\,$ Able to apply metrics for quantifying non-functional requirements.
- Understand domain requirements problems.

10) Requirements Document

- Know what a requirements document is.
 - $\star\,$ Understand and discuss its uses.
- Know what is requirements specification
 - \star Understand ways of writing requirements.
- Able to discuss advantages and disadvantages of stating requirements in natural language.
- Understand guidelines for writing requirements
- Able to discuss limitations of using natural language.
- Understand structured and tabular format for expressing requirements.

After Midterm

11) **RE Process**

• Know the four activities common to all RE processes

- Elicitation and Analysis
 - $\star\,$ Understand stakeholder involvement and methods to elicit requirements from them.
 - $\star\,$ Know (at least 3 of) the problems with requirements elicitation
 - \star Know interviewing: open vs closed, strength, weakness.
 - \star Know scenarios: 5 sections to include in a scenario.
 - \star Know use cases: How to read and create diagrams.
 - $\star\,$ Understand ethnography, its benefit and drawback.
- Requirements Validation
 - $\star\,$ Know the purpose
 - $\star\,$ Understand 5 criteria checking requirements
 - $\star\,$ Know 3 validation techniques
- Understand requirements management and traceability.
 - \star Know purpose of requirements identification and traceability.

12) System Modelling

- What is system modelling?
- Know 3 Reasons for modelling
 - \star Understand 4 perspectives, able to associate UML diagrams with perspectives.
- Know context model diagram and its use.
- Know use-case diagrams
 - $\star\,$ Able to fill in a table description (don't memorize the headings).
- Know sequence diagrams

13) Structural and Behaviour Modelling

- Know dynamic vs static structural models.
- Know class diagrams.
 - \star Indicating class names
 - \star Relationships: know each, how to show each, don't list as fields as well,
 - * Know activity model diagrams (data driven)
- Know state diagrams (event driven)
- Understand model driven engineering.

14) Architectural Design

- Know what architectural design is.
 - \star Know simple (block) diagrams
 - $\star\,$ Know its place/timing in the software design process; why?
- Know 3 advantages of an explicit architecture
 - \star Understand the architectural design decisions
- Know what is an architectural design pattern (more later).
- Understand architecture characteristics; compare and discuss tradeoffs.
- Understand architectural views: static vs dynamic.
 - \star Do not need to memorize the Android architecture's details.

15) Architectural Patterns

- Know what a pattern is, and what an architectural pattern is.
 - \star Know the MVC, layered architecture, client-server architecture
 - $\star\,$ Know the description of each, their advantages, disadvantages, and when to use it.
 - $\star\,$ Able to give example of the use of each.
- Understand transaction the processing application architecture

• Understand web-based information system architectures

16) Object Oriented Design with UML

- Understand design and implementation
 - \star Understand build vs buy
- System context
 - \star Know why we need to understand the context and what is done in this activity.
 - $\star\,$ Know how context diagrams and user diagrams apply.
 - $\star\,$ Be able to complete a use-case table description if given the section headings (actors, description, $\ldots)$
- Architectural Design
 - \star Know what architectural design is.
- Class identification
 - \star Understand and able to apply 3 approaches
 - $\star\,$ Able to identify objects
- Design models
 - $\star\,$ Know sequence diagrams solid vs dotted arrows.
 - $\star\,$ Know state diagrams
- Interface specification
 - $\star\,$ Know how to draw a UML interface diagram:
 - <<interface>>
 - Possible level of detail: no attributes

17) Implementation Issues

- Know what a design pattern is.
- Know the observer pattern:
 - \star its description and trace its execution in code.
 - $\star\,$ when to use it, its advantage, an example from Android / project.
 - \star its UML class diagram (able to draw it)
- Know the advantages of software reuse.
 - \star Know the 4 levels of reuse.
 - $\star\,$ Understand costs of reuse, and danger of reuse.
- Understand 3 aspects of configuration management
- Understand host-target development.
- Know what open source development is.
 - \star Know reasons for and against choosing open-source development for a company.
 - $\star\,$ Know the information about the 3 open source licenses discussed in class
 - Know the implications for using a component under any of those three licenses within a project.

18) JUnit

- Know how to write JUnit test code:
 - $\star\,$ Know what a test assertion is
 - \star Know purpose of JUnit tests.
 - \star What to inherit from, how to do setup tasks, how to write tests.
 - * Should be able to write tests similar to testing Puppy.java
 - \star Understand purpose of the test runner, and how it executes tests.
 - \star Know green-bar vs red-bar.

- Know usual content of a bug report, able to analyze or write a bug report.
 - $\star\,$ Understand the life-cycle of a bug and what each of the resolutions mean.
- Understand black-box UI testing.
- Understand purpose of Monkey tool.
- Understand testability
 - \star Be able to make difficult to test code more testable.

19) **Testing**

- Know what testing does.
- Know validation vs defect testing.
- Know fit-for-purpose.
- Know code review vs testing: when they can be used.
 - $\star\,$ Know difference between dynamic and static verification.
- Understand what is development testing.
 - \star Understand Unit Testing
 - How JUnit fits with this.
 - Know partition based testing and equivalence partitions.
 - Understand guideline based testing and its guidelines.
 - Able to apply partition testing, and guideline based testing to an example.
 - \star Understand component testing.
 - $\star\,$ Understand system testing.
 - How use-cases can form basis of system test.
- Know test driven development and importance of red-bar.
 - $\star\,$ Full understanding of process
 - \star Know the four advantages
- Understand user testing
 - $\star\,$ Know 3 types of user testing

2. Android and Tools

- Version control ideas covered above in lecture section.
- Know different Android tools. Know what abbreviations stand for, and able to describe function of each:
 - * Android Studio IDE, git, GitLab, Java (JDK)
 - \star Android SDK, emulator, LogCat
 - Do not need to know any specific details such as how to create a repository using git.
- Know the purpose of each file in **src**/ and **res**/ directories of the project created in the assignments, such as:
 - * layouts, activity classes (.java), android manifest, string.xml,
 - \star Where to put images?
- Understand the build/ folder
 - * What is R.java
- Know the code how to:

- \star Given the name of a string defined in <code>string.xml</code> (such as <code>menu_help</code>), access the string via Java code.
- * Given the name (id) and class type of a layout element (such as a TextView with id TextView_MenuTitle), write the Java code to a create a variable reference to the object (using findViewById())
- * Given the resource id (such as R.id.btn_test) of a button, register an OnClickListener that prints a Log message when the button is clicked.
- \star Display a <code>Toast</code> message
- Know what each of the following are: activities, intents.
 - \star Understand the process of creating a second activity.
 - \star Able to write the call to switch to a new activity (using startActivity())
 - \star Understand the stack of activities, how the back button works, and how finish() works.
- Understand application life cycle (diagram in chapter 2) with respect to when the following methods are called: onCreate(), onPause(), and onResume()
- Understand layouts:
 - $\star\,$ Linear and relative layouts.
 - * Properties: layout_width, layout_height.
 - * Layout properties: match_parent (same as fill_parent), and wrap_content
- Understand:
 - * How a list view, its adapters, and an array list fit together (don't have to code).
 - $\star\,$ How to work with model-view separation.
- Nothing on:
 - \star Animations.
 - * Exact details on how to code any given feature, other than any mentioned explicitly above.
 - \star Robotium & Monkey