

Midterm Review FPP

1. The midterm will be timed 10:00 am to 12:30 in Dalby Hall on Friday.
2. The midterm will be closed book, closed notes, and no use of laptops or electronic devices.
3. Structure of exam: True/False, Multiple Choice, Short Answer and two programming questions. Note that several multiple choice questions will be like those given in Quizzes 1 and 2
4. Topics to be prepared for
 - A. **Points mentioned** in the document lesson_2_review.pdf.
 - B. Rules concerning static variables and methods. For example, static methods cannot access instance variables or instance methods
 - C. Rules concerning visibility qualifiers private, public and package level.
 - D. **Know how** the bitwise operators work – be prepared to do a computation (you will be given a copy of the table of Precedence Rules)
 - E. Know the rules for Java 8 interfaces.
 - F. Know the rules for working with the four types of nested classes.
 - G. Know the rules for inheritance
 - i. Constructor rules
 - ii. What kind of access does a subclass have to superclass methods and variables?
 - iii. Order of initialization when a subclass constructor is invoked.
 - iv. Dynamic binding
 - H. **Apply** the principle that Java passes arguments by value not by reference.
 - I. Overriding equals. You should know three ways to do this (including use of composition instead of inheritance) and best practices concerning these approaches

- J. You need to know what a "functional interface" is and how to use the `@FunctionalInterface` annotation
- K. You need to know how to use the `Comparable` interface (Comparators will be on the final exam, not the midterm)
- L. **Programming Questions.**
 - a. **You will** be given a programming problem about polymorphism -- see Lesson 4 and lab problem prog4-2
 - b. You will be given a programming problem concerning the `equals` method -- see prog4-6.
- M. **SCI.** There will be a question that asks you to write a short essay on the relationship between SCI principles and principles discussed in the course so far. Richer content will be awarded more credit.

Practice Problems for the Midterm

See the practice problem mentioned in MidtermReview in Sakai.