Study guide for CS165 first midterm exam

1) Testing
   a. Software Testing
   b. Test Driven Development
   c. Black Box Testing
   d. Unit Testing
   e. JUnit assertions
   f. White Box Testing
   g. Coverage Testing

2) Recursion
   a. Activation Stack model for recursion
   b. Counting recursive calls, Drawing recursive calls trees
   c. Helper methods
   d. Memoization
   e. Examples: Fibonacci, Hanoi, Parking Lot, Spock’s dilemma

3) Classes & Objects
   a. Classes versus Objects
   b. Class variables (static)
   c. Instance variable (non-static)
   d. Dot operator for data and method access
   e. Class and Instance methods
   f. Scoping of variables
   g. Instantiating an object from a class
   h. Class constructors
   i. Object references
   j. public versus private data and methods
   k. Getter and Setter methods
   l. Arrays / ArrayLists of objects
   m. this keyword (as reference to current object and as constructor)

4) Inheritance
   a. Terminology
      ✓ Superclass versus Subclass
      ✓ Base class versus Derived class
      ✓ Parent class versus Child class
   b. extends keyword
   c. default constructor
   d. no-arg constructor
   e. super keyword (for constructor and superclass methods)

f. Constructor chaining

5) Abstract Classes
   a. Abstract Methods vs. Concrete Methods (differences)
   b. Sharing code using concrete methods in abstract class
   c. Differentiating code in concrete subclasses by overriding abstract methods
   d. extends keyword
   e. super keyword

6) Interfaces
   a. Only contains abstract methods
   b. Cannot contain concrete methods
   c. implements keyword
   d. extends keyword
   e. Methods only, no class or instance data
   f. Constants sometimes included
   g. Method return type and Signature (method name and parameters with types)
   h. Arrays and ArrayLists of interface type can store any class that implements the interface
   i. Comparable

7) Generics
   a. Generic types
   b. Raw types and compile time warnings
   c. Runtime errors when using raw types
   d. Compile time error messages using Generics
   e. Declaring Generic classes
   f. Declaring Generic methods
   g. Bounded generic (E Extends Type)