# Schedule

## Week 1

## **Mon** • Goals:

- Basic comfort with Java
- Basic setup with IntelliJ
- Topics:
  - (Java/OOP) classes, fields, constructors, encapsulation
  - (Java/OOP) methods, parameters, local variables, constants/final
  - (Java/OOP) static methods
- Activities for Day 1<sup>1</sup>
- Lunchtime Video: Clean Code-Remake (54m)<sup>2</sup>

### **Tue** • Goals:

- Variable and function basic principles
- Basic refactorings: extract variable/field/method, rename, inline
- Function size principles ("extract till you drop")
- Prep:
  - Read Clean Code<sup>3</sup>, chapters 1-3
  - Watch Names++4
- Topics:
  - (Coding) naming variables and methods
  - (Coding) extracting code into small functions
- Activities for Day 2<sup>5</sup>
- Lunchtime Video: Functions<sup>6</sup>

## **Wed** • Goals:

- Comment and Code formatting principles
- Function structure principles
- Prep:
  - Read Clean Code<sup>7</sup>, chapters 4, 5
  - Watch Function Structure video<sup>8</sup>
- Topics:

<sup>&</sup>lt;sup>1</sup>lessonPlans/lessonPlanDay1.html

<sup>&</sup>lt;sup>2</sup>videos/01-clean\_code.html

<sup>&</sup>lt;sup>3</sup>https://learning.oreilly.com/library/view/clean-code/9780136083238/

<sup>&</sup>lt;sup>4</sup>videos/02-names.html

<sup>&</sup>lt;sup>5</sup>lessonPlans/lessonPlanDay2.html

<sup>&</sup>lt;sup>6</sup>videos/03-function size.html

<sup>&</sup>lt;sup>7</sup>https://learning.oreilly.com/library/view/clean-code/9780136083238/

<sup>&</sup>lt;sup>8</sup>videos/05-function structure.html

- (Coding) function parameters, command-query separation
- (Coding) comments and formatting
- Activities for Day 3<sup>9</sup>
- Lunchtime Video: Form<sup>10</sup>

#### **Thu** • Goals:

- Deep dive into extension mechanisms: inheritance and delegation
- Discussion of the concept and value of polymorphism and information hiding
- "Tell, don't ask"
- Prep:
  - Read Design Patterns, chapter 1.6
  - Read Clean Code<sup>11</sup>, chapter 6
- Topics:
  - (Java/OOP) Inheritance vs Delegation
  - (Coding) Law of Demeter (Tell, don't ask)
- Activities for Day 4<sup>12</sup>
- Lunchtime Video: TDD Part 1<sup>13</sup>

## Fri • Goals:

- Code tracking with Version Control
- Automated Testing and Test-driven development
- Prep:
  - Read Clean Code<sup>14</sup>, chapter 9
- Topics:
  - (Practices) Version Control Basics
  - (Practices) Test-Driven Development
- Activities for Day 5<sup>15</sup>
- Lunchtime Video: TDD Part 2<sup>16</sup>

## **For Later** • Video: Advanced TDD Part 1?

<sup>&</sup>lt;sup>9</sup>lessonPlans/lessonPlanDay3.html

<sup>&</sup>lt;sup>10</sup>videos/06-form.html

<sup>&</sup>lt;sup>11</sup>https://learning.oreilly.com/library/view/clean-code/9780136083238/

<sup>&</sup>lt;sup>12</sup>lessonPlans/lessonPlanDay4.html

<sup>&</sup>lt;sup>13</sup>videos/07-tdd\_part1.html

<sup>&</sup>lt;sup>14</sup>https://learning.oreilly.com/library/view/clean-code/9780136083238/

<sup>&</sup>lt;sup>15</sup>lessonPlans/lessonPlanDay5.html

<sup>&</sup>lt;sup>16</sup>videos/08-tdd part2.html

### Week 2

#### Mon • Goals:

- Exam 1
- Introduction to Agile Methodologies
- Introduction to the SOLID design principles and SRP
- Introduce User Roles/Actors in context of SOLID principles
- (Practices) Principles of Agile Development
  - Discussion of XP methodologies (pair programming, tests first etc)
- (Principles) Single Responsibility Principle
  - Reading: ASD chapters 8
  - Video: In class
- Prep:
  - Reading: ASD chapters 1-4

### **Tue** • Goals:

- Interfaces and dependency inversion (lamp example)
- Introduction to Open-Closed Principle
- (Principles) General values and principles for coding
- (Java/OOP) Interfaces
- (Principles) Open-Closed Principle
  - Reading: ASD chapter 9
  - Video: In class
- (Principles) Liskov Substitution Principle
  - Video: In class
  - Reading: ASD chapter 10
- (Practices) SOLID Principles Use Case (as in Clean Code video #14)
- Prep:
  - Reading: ASD chapters 7-8

#### **Wed** • Goals:

- Dependency Inversion Principle
- Interface Segragation Principle
- SOLID Principles Wrap-up Example
- (Principles) Dependency Inversion Principle
  - Video: In class
  - Reading: ASD chapter 11
- (Principles) Interface Segregation Principle
  - Video: In class
  - Reading: ASD chapter 12

## **Thur** • Goals:

- Advanced TDD
- Clean Tests
- Test Design

#### Fri • Goals:

- Test Process
- Mocking
- Code Review

## Week 3

Design Patterns in the morning; Work on project in the afternoon

## Not sure where these goes: • (Java/OOP) Inner classes

- (Coding) Exception Handling
  - Reading: Clean Code chapter 7
- Goals:
  - Planning: User Stories, CRC Cards, Acceptance Tests (Move to Later)
- (Practices) User Stories
  - Video: Clean Code, Architecture, Use Cases and High Level design
- (Practices) CRC Cards

## **Mon** • (Patterns) Command

- Video: Clean Code: Design Patterns
- Reading: ASD chapter 13
- (Patterns) Template Method, Strategy
  - Video: Strategy and Template Method Patterns
  - Reading: ASD chapter 14
- (Patterns) Facade, Mediator
  - Video: Clean Code: Pattern Roundup
  - Reading: ASD chapter 15
- (Practices) UML Class Diagrams
- (Patterns) Factory
  - Video: Clean Code: Factories
  - Reading: ASD chapter 21
- TODO: Refactoring earlier
- (Coding) Refactoring: Basic extractions, Inline
  - Video: Function Screencast. Prime Number Generation

- Reading: ASD chapter 5
- Work on Project

**Tue** • (Patterns) Null Object

- Video: Clean Code: Pile O'Patterns

- Reading: ASD chapter 16

• (Patterns) Singleton, Monostate

- Video: Clean Code: Pile O'Patterns

- Reading: ASD chapter 17

• (Coding) Refactoring: Moving, signature change

• Work on Project

**Wed** • Reading: Clean Code, chapter 17 (smells/heuristics)

• Work on Project

**Thu** • (Patterns) Observer

- Video: The Observer Pattern

- Reading: ASD chapter 24

• (Patterns) Adapter, Bridge, Proxy

- Video: Clean Code: Pile O'Patterns

- Reading: ASD chapters 25, 26

• Work on Project

**Fri** • (Patterns) Composite

- Reading: ASD chapter 23

• (Practices) UML Sequence Diagrams

• Work on Project

## Week 4

**Mon** • (Java/OOP) packages, modules (earlier?)

• (Patterns) Visitor

- Reading: ASD chapter 28

• Work on Project

**Tue** • (Patterns) State

- Video: Finite State Machines and State Pattern

- Reading: ASD chapter 29

• Work on Project

**Wed** • Work on Project

**Thu** • Work on Project

**Fri** • Work on Project