LECTURAS ASIGNADAS EN POOB TEORÍA

Libro: Barker, Jacquie "Beginning Java Objects: From Concepts to Code". APress. 2005. Segunda edición.

Semana 1:

Introduction

1. Abstraction and Modeling

Semana 2

- 2. Some Java Basics
- 2.2. a 2.14. [24-63]
- 3. Objects and Classes

Semana 3

- 7. Some Final Object Concepts
- 7.5. Static Features [313-327]
- 13. Rounding Out Your Knowledge
- 13.1. a 13. 6. [441-472]
- 13.11. [522-531]

Semana 4

4. Object Interaction

Semana 7

5. Relationships Between Objects

Semana 8

- 7. Some Final Object Concepts
- 7.1 a 7.4 [273-313]

APPENDIX FHow Polymorphism Works Behind the Scenes (Static vs. Dynamic Binding)

Semana 9

- 13. Rounding Out Your Knowledge
- 13.8. Java Exception Handling [473-501]

Semana 12: GUI

- 16. Adding a Presentation Layer
- 16.1. JAVA GUIs: a primer
- 16.2. crafting the view/presentaton of a java gui
- 16.6. java event handling

Semana 13: Colecciones

6. Collections of Objects

Semana 14:

15. Rounding out your appplication

Part 1. Adding a data access layer The Basics of File I/O in Java 15.1 a 15.2 (619-630)

Semana 15: Patrones.

Conferencia de sala.

No hay lectura del libro asignada, leer otro pdf.