Section 16: Reactive Programming an Introduction

* Introduction
* Reactive Manifesto
* Fundamentals 1 - Sync Vs Async
* Fundamentals 2 - CallBack Hell
* Fundamentals 3 - Push vs Pull
* Fundamentals 4 - Observer Design Pattern
* Fundamentals 5 - Concurrency and Parallel programming
* RxJava BIG Picture : How It Solves The Problem And Achieve Reactive manifesto
* RxJava Reactive Streams
* Summary

Section 17: Hello – RxJava

* Introduction
* Setting Up RxJava 3.0
* Hello - RxJava
* Summary

Section 18: The Observable and the Observers

* Introduction
* Observable-Observer
* Creating Observable
* Creating Observer
* Hot and Cold Observables
* Connectable Observables
* Observable Variants
* dispose()
* Summary

Section 19: RxJava Operators

* Introduction
* What Are Operators?
* Types Of Operators
* Operators In Action
* Summary

Section 20: Combining RxJava 3 Observables

* Introduction
* Merging and concatenating
* flatMap() V/s concatMap()
* Disposing Of Duplicate Emitting Sources : amb()
* zip() V/s combineLatest()
* Grouping And Grouped Observable
* Summary

Section 21: Concurrency And Parallelization

* Introduction
* How To ?
* Schedulers
* subscribeOn()
* observeOn()
* flatMap() To Achieve Concurrency
* Summary

Section 22: Subjects, Replaying and Caching in RxJava 3.x

* Introduction
* Replaying and Caching
* Subjects
* Adding Emissions Using Subject
* Subject Implementations
* Summary

Section 23: Buffering, Throttling and Switching

* Introduction
* Buffer and Window
* Throttle Operator
* SwitchMap()
* Summary

Section 24: Flowable and BackPressure - Reactive Streams Implementation

* Introduction
* Producer-Consumer Problem - Need Of Backpressure
* BackPressure With Flowable-Subscriber
* Creation And BackPressure Strategies
* Flowable Vs Observable
* Summary