Source Code for All Programs

16 July 2021 01:29

Source Code Section

Below are links to all the source code in this course. You can download project source code for each lecture in the course individually, or you can download a single zip file containing all the individual source code for each and every lecture in the course.

Single Source code download

Below are links to download individual lectures.

3. First Steps - Remaster

Source code - First Steps - Hello World Project

Source code - First Steps - Defining the Main Method

Source code - First Steps - Hello World Challenge and Common Errors

Source code - First Steps - Variables

Source code - First Steps - Starting out with Expressions

Source code - First Steps - Primitive Types

Source code - First Steps - byte, short, long and width

Source code - First Steps - Casting in Java

Source code - First Steps - Primitive Types Challenge

Source code - First Steps - float and double Primitive Types

Source code - First Steps - Floating Point Precision and a Challenge

Source code - First Steps - The char and boolean Primitive Data Types

Source code - First Steps - Primitive Types Recap and the String Data Type

Source code - First Steps - Operators, Operands and Expressions

Source code - First Steps - Abbreviating Operators

Source code - First Steps - if-then Statement

Source code - First Steps - Logical and Operator

Source code - First Steps - Logical OR Operator

Source code - First Steps - Assignment Operator VS Equals to Operator

Source code - First Steps - Ternary Operator

Source code - First Steps - Operator Precedence and Operator Challenge

4. Expressions, Statements, Code blocks and Methods

Video 1

Source Code - Java Tutorial Expressions, Statements, Code blocks, Methods and more - Keywords And Expressions

Video 2

<u>Source Code - Java Tutorial Expressions, Statements, Code blocks, Methods and more - Statements, Whitespace and Intentation (Code Organization)</u>

Video 3

<u>Source Code - Java Tutorial Expressions, Statements, Code blocks, Methods and more - Code</u> Blocks And The If Then <u>Else Control Statements</u>

Video 4

<u>Source Code - Java Tutorial Expressions, Statements, Code blocks, Methods and more - Methods In Java</u>

Video 7

<u>Source Code - Java Tutorial Expressions, Statements, Code blocks, Methods and more - More On Methods And A Challenge</u>

Video 8

<u>Source code - Java Tutorial Expressions, Statements, Code blocks, Methods and more - Method Challenge - Final Changes to Code</u>

Video 11

<u>Original Source code - Java Tutorial Expressions, Statements, Code blocks, Methods and more - Using DiffMerge</u>

Video 13

Source code - Java Tutorial Expressions, Statements, Code blocks, Methods and more - Coding Exercises Example Part 1

Video 14

<u>Source code - Java Tutorial Expressions, Statements, Code blocks, Methods and more - Coding Exercises Example Part 2</u>

Video 15

<u>Source code - Java Tutorial Expressions, Statements, Code blocks, Methods and more - Coding</u> Exercises Example Part 3

Source Code - Java Tutorial Expressions, Statements, Code blocks, Methods and more - Method Overloading

Video 17

<u>Source code - Java Tutorial Expressions, Statements, Code blocks, Methods and more - Seconds and Minutes Challenge</u>

Video 18

<u>Source code - Java Tutorial Expressions, Statements, Code blocks, Methods and more - Bonus Challenge Solution</u>

5. Control Flow Statements

Video 2

Source Code - Control Flow Statements - The switch statement (plus Challenge Exercise)

Video 3

Source code - Control Flow Statements - Day of the Week Challenge

Video 3

Source Code - Control Flow Statements - The for Statement (plus Challenge Exercise)

Video 5

Source code - Control Flow Statements - Sum 3 and 5 Challenge

Video 6

Source Code - Control Flow Statements - The while and do while statements (+Challenge Exercise)

Video 8

Source code - Control Flow Statements - Digit Sum Challenge

Video 9

Source code - Control Flow Statements - Parsing Values from a String

Video 10

Source code - Control Flow Statements - Reading User Input

Video 11

Source code - Control Flow Statements - Problems and Solutions

Source code - Control Flow Statements - Reading User Input Challenge

Video 13

Source code - Control Flow Statements - Min and Max Challenge

6. OOP Part 1 - Classes, Constructors and Inheritance

Video 1

Source Code - OOP Part 1 - Classes Part 1

Video 2

Source Code - OOP Part 1 - Classes Part 2

Video 3

Source Code - OOP Part 1 - Constructors - Part 1 (plus Challenge Exercise)

Video 4

Source Code - OOP Part 1 - Constructors - Part 2 (plus Challenge Exercise)

Video 5

Source Code - OOP Part 1 - Inheritance - Part 1

Video 6

Source Code - OOP Part 1 - Inheritance - Part 2

Video 9

Source Code - OOP Part 1 - Inheritance Challenge Part 1 (plus Challenge Exercise)

Video 10

Source Code - OOP Part 1 - Inheritance Challenge Part 2

7. OOP Part 2 - Composition, Encapsulation, and Polymorphism

Video 1

Source Code - OOP Part 2 - Composition

Video 2

Source Code - OOP Part 2 - Composition Part 2 (plus Challenge Exercise)

Video 3

Source Code - OOP Part 2 - Encapsulation

١	/i	\sim	\sim	$\overline{}$	4

Source Code - OOP Part 2 - Encapsulation (plus Challenge Exercise)

Video 5

Source Code - OOP Part 2 - Polymorphism

Video 6

Source Code - OOP Part 2 - Polymorphism (plus Challenge Exercise)

Video 7

Source Code - OOP Part 2 - OOP Master Challenge Exercise

Video 8

Source Code - OOP Part 2 - OOP Challenge - Solution

8. Arrays, Java inbuilt Lists, Autoboxing and Unboxing

Video 1

Source Code - Arrays, Java inbuilt Lists, Autoboxing and Unboxing - Arrays

Video 2

Source Code - Arrays, Java inbuilt Lists, Autoboxing and Unboxing - Arrays (Challenge Exercise)

Video 4

Source Code - Arrays, Java inbuilt Lists, Autoboxing and Unboxing - References Types vs Value Types

Video 5

Source Code - Arrays, Java inbuilt Lists, Autoboxing and Unboxing - Minimum Element Challenge

Video 6

Source Code - Arrays, Java inbuilt Lists, Autoboxing and Unboxing - Reverse Array Challenge

Video 7

Source Code - Arrays, Java inbuilt Lists, Autoboxing and Unboxing - List and ArrayList Part 1

Video 8

Source Code - Arrays, Java inbuilt Lists, Autoboxing and Unboxing - ArrayList Part 2

Video 9

Source Code - Arrays, Java inbuilt Lists, Autoboxing and Unboxing - ArrayList Part 3

\ /	1	- 4	\sim
V	ideo	1	()

Source Code - Arrays, Java inbuilt Lists, Autoboxing and Unboxing - ArrayList Challenge Part 1

Video 11

Source Code - Arrays, Java inbuilt Lists, Autoboxing and Unboxing - ArrayList Challenge Part 2

Video 12

Source Code - Arrays, Java inbuilt Lists, Autoboxing and Unboxing - ArrayList Challenge Part 3

Video 13

<u>Source Code - Arrays, Java inbuilt Lists, Autoboxing and Unboxing - Bug Fix for ArrayList Challenge</u>

Video 14

Source Code - Arrays, Java inbuilt Lists, Autoboxing and Unboxing - Autoboxing and Unboxing

Video 15

<u>Source Code - Arrays, Java inbuilt Lists, Autoboxing and Unboxing - Autoboxing & Unboxing</u> (Challenge Exercise) - Part 1

Video 16

<u>Source Code - Arrays, Java inbuilt Lists, Autoboxing and Unboxing - Autoboxing & Unboxing (Challenge Exercise) - Part 2</u>

Video 17

<u>Source Code - Arrays, Java inbuilt Lists, Autoboxing and Unboxing - Autoboxing & Unboxing (Challenge Exercise) - Part 3</u>

Video 18

Source Code - Arrays, Java inbuilt Lists, Autoboxing and Unboxing - LinkedList Part 1

Video 19

Source Code - Arrays, Java inbuilt Lists, Autoboxing and Unboxing - LinkedList Part 2

Video 20

Source Code - Arrays, Java inbuilt Lists, Autoboxing and Unboxing - LinkedList Part 3

Video 21

Source Code - Arrays, Java inbuilt Lists, Autoboxing and Unboxing - LinkedList Challenge Part 1

Video 22

Source Code - Arrays, Java inbuilt Lists, Autoboxing and Unboxing - Bug Fix for "Track 1" Error

Source Code - Arrays, Java inbuilt Lists, Autoboxing and Unboxing - LinkedList Challenge Part 2

Video 24

Source Code - Arrays, Java inbuilt Lists, Autoboxing and Unboxing - LinkedList Challenge Part 3 (Final video)

9. Inner and Abstract Classes & Interfaces

Video 1

Source Code - Inner and Abstract Classes & Interfaces - Interfaces

Video 2

Source Code - Inner and Abstract Classes & Interfaces - Interfaces Part 2

Source Code - Inner and Abstract Classes & Interfaces - Interfaces Part 2 Mobile Phone

Video 3

Source Code - Inner and Abstract Classes & Interfaces - Interfaces Challenge Part 1

Video 4

Source Code - Inner and Abstract Classes & Interfaces - Interfaces Challenge Part 2

Video 5

Source Code - Inner and Abstract Classes & Interfaces - Inner classes Part 1

Video 6

Source Code - Inner and Abstract Classes & Interfaces - Inner Classes Part 2

Video 7

Source Code - Inner and Abstract Classes & Interfaces - Inner Classes Challenge

Video 8

Source Code - Inner and Abstract Classes & Interfaces - Abstract Classes Part 1

Video 9

Source Code - Inner and Abstract Classes & Interfaces - Abstract Classes Part 2

Video 10

Source Code - Inner and Abstract Classes & Interfaces - Abstract Class Challenge Part 1

Source Code - Inner and Abstract Classes & Interfaces - Abstract Class Ch	Challenge	Part 2
---	-----------	--------

Source Code - Inner and Abstract Classes & Interfaces - Abstract Class Challenge Part 3

10. Java Generics

Video 1

Source Code - Java Generics - Generics Introduction

Video 2

Source Code - Java Generics - Our Generics Class

Video 3

Source Code - Java Generics - Our Generics Class Part 2

Video 4

Source Code - Java Generics - Our Generics Class Part 3

Video 5

Source Code - Java Generics - Generics Challenge

11. Naming Conventions and Packages. static and final keywords

Video 2

Source Code - Naming Conventions and Packages - Packages

Video 3

Source Code - Naming Conventions and Packages - Packages Part 2

Video 4

Source Code - Naming Conventions and Packages - Packages Part 3

Video 5

Source Code - Naming Conventions and Packages - Packages (Challenge Exercise)

Video 6

Source Code - Naming Conventions and Packages - Scope

Video 7

Source Code - Naming Conventions and Packages - Scope Part 2 and Visibility

١.	<i>,</i> •	.1	_	_	_
١	/ I	വ	Д	റ	R

Source Code - Naming Conventions and Packages - Scope plus (Challenge Exercise)

Video 9

Source Code - Naming Conventions and Packages - Access Modifiers

Video 10

Source Code - Naming Conventions and Packages - The static statement

Video 11

Source Code - Naming Conventions and Packages - The final statement

Video 12

Source Code - Naming Conventions and Packages - Final Part 2 and Static Initializers

12. Java Collections

Video 1

Source Code - Java Collections - Collections Overview

Video 2

Source Code - Java Collections - Binary Search

Video 3

Source Code - Java Collections - Collections List Methods

Video 4

Source Code - Java Collections - Comparable and Comparator

Video 5

Source Code - Java Collections - Maps

Video 6

Source Code - Java Collections - Map Continued and Adventure Game

Video 7

Source Code - Java Collections - Adding Exits to the Adventure game

Video 8

Source Code - Java Collections - Adventure Game challenge

Video 9
Source Code - Java Collections - Immutable Classes
Video 10
Source Code - Java Collections - Immutable Class Challenge
Video 11
Source Code - Java Collections - Sets & HashSet
Video 12
Source Code - Java Collections - HashSet - equals() and hashCode()
Video 13
Source Code - Java Collections - Finish off equals() and hashcode()
Video 14
Source Code - Java Collections - Potential issue with equals() and sub-classing
Video 15
Source Code - Java Collections - Sets - Symmetric & Asymmetric
Video 16
Source Code - Java Collections - Finishing Off Sets
Video 17
Source Code - Java Collections - Sets Challenge Part 1
Video 18
Source Code - Java Collections - Sets Challenge Part 2
Video 19
Source Code - Java Collections - Sets Challenge Part 3
Video 20
Source Code - Java Collections - Sorted Collections
Video 21
Source Code - Java Collections - StockList Class With Maps
Video 22
Source Code - Java Collections - Add a Basket

Source Code - JavaFX - RadioButton and CheckBox
Video 11
Source Code - JavaFX - ComboBox and ChoiceBox
Video 12
Source Code - JavaFX - Slider, Spinner, ColorPicker & DatePicker Controls
Video 13
Source Code - JavaFX - TitledPane
Video 14
Source Code - JavaFX - Events and Event Handlers
Video 15
Source Code - JavaFX - Events Continued
Video 16
Source Code - JavaFX - UI Thread
Video 17
Source Code - JavaFX - Threads and Runnable
Video 18
Source Code - JavaFX - Setup Sample Todo List Application
Video 19
Source Code - JavaFX - Base Interface
Video 20
Source Code - JavaFX - Add Change Listener
Video 21
Source Code - JavaFX - Formatting Dates
Video 22
Source Code - JavaFX - Singletons
Video 23
Source Code - JavaFX - Load and Save ToDo Items from/to Disk
Video 24
Source Code - JavaFX - Add DialogPane

Video 25
Source Code - JavaFX - Show Dialog and Add Controller Code
Video 26
Source Code - JavaFX - Bug Fix and Update List View
Video 27
Source Code - JavaFX - Data Binding and Observable
Video 28
Source Code - JavaFX - Cell Factories
Video 29
Source Code - JavaFX - Context Menu
Video 30
Source Code - JavaFX - KeyEvents and Toolbars
Video 31
Source Code - JavaFX - SortedList
Video 32
Source Code - JavaFX - FilteredList
Video 33
Source Code - JavaFX - CSS With JavaFX
Video 34
Source Code - JavaFX - Transforming Nodes and Choosers
Video 35
Source Code - JavaFX - More on Choosers and Web Pages
Video 39
Source Code - JavaFX - Overview of SceneBuilder
Video 40
Source Code - JavaFX - Building a UI with SceneBuilder

Source Code - JavaFX - More on SceneBuilder

				_
1/	ıM	eo	1	٠,

Source Code - JavaFX - JavaFX Challenge

Video 43

Source Code - JavaFX - JavaFX Challenge Part 2

Video 44

Source Code - JavaFX - JavaFX Challenge Part 3

Video 45

Source Code - JavaFX - JavaFX Challenge Part 4

Video 46

Source Code - JavaFX - JavaFX Challenge Wrap up

14. Basic Input & Output including java.util

Video 1

Source Code - Basic Input & Output including java.util - Exceptions

Video 2

Source Code - Basic Input & Output including java.util - Stack Trace and Call Stack

Video 3

Source Code - Basic Input & Output including java.util - Catching and throwing Exceptions

Video 4

Source Code - Basic Input & Output including java.util - Multi Catch Exceptions

Video 5

Source Code - Basic Input & Output including java.util - Introduction to IO

Video 6

<u>Souce Code - Basic Input & Output including java.util - Writing content - FileWriter class and Finally block</u>

Video 7

Source Code - Basic Input & Output including java.util - Try with Resources

Video 8

Source Code - Basic Input & Output including java.util - FileReader and Closeable

		1	_
\ /	\sim	eo	()
· //		$ \cdot$	~

Source Code - Basic Input & Output including java.util - BufferedReader

Video 10

Source Code - Basic Input & Output including java.util - Load Big Location and Exits Files

Video11

Source Code - Basic Input & Output including java.util - Challenge

Video 12

Source Code - Basic Input & Output including java.util - Buffered Writer and Challenge

Video 13

Source Code - Basic Input & Output including java.util - Byte Streams

Video 14

<u>Source Code - Basic Input & Output including java.util - Reading Binary Data and End of File Exceptions</u>

Video15

Source Code - Basic Input & Output including java.util - Object Input Output

Video 36

Source Code - Basic Input & Output including java.util - Finish Object IO and RandomAccessFile class

Video 37

Source Code - Basic Input & Output including java.util - Create Random Access File

Video 38

<u>Source Code - Basic Input & Output including java.util - Update Static Initializer Block With Random File Access</u>

Video 39

Source Code - Basic Input & Output including java.util - Update Adventure Game to Read Random Access File

Video 40

Source Code - Basic Input & Output including java.util - Java NIO

Video 41

Source Code - Basic Input & Output including java.util - Writing Objects With Java NIO

Source Code - Basic Input & Output including java.util - Reading and Writing with Java NIO
Video 43
Souce Code - Basic Input & Output including java.util - Writing Binary Files with Java NIO
Video 44
Source Code - Basic Input & Output including java.util - Reading Files with NIO
Video 45
Souce Code - Basic Input & Output including java.util - Absolute and Relative Reads
Video 46
Source Code - Basic Input & Output including java.util - Chained Put Methods
Video 47
Source Code - Basic Input & Output including java.util - Writing Sequentially
Video 48
Source Code - Basic Input & Output including java.util - FileChannel to Copy Files and Pipes wit Threads
Video 49
Source Code - Basic Input & Output including java.util - Filesystem
Video 50
Source Code - Basic Input & Output including java.util - More on Paths
Video 51
Source Code - Basic Input & Output including java.util - Exists and CopyFile
Video 52
Source Code - Basic Input & Output including java.util - Move, Rename and Delete
Video 53
Source Code - Basic Input & Output including java.util - File Attributes
Video 54
Source Code - Basic Input & Output including java.util - Read Existing Directory Contents
Video 55
Source Code - Basic Input & Output including java.util - Separators Temp Files and File Stores

Source Code - basic input & Output including Java.util - walk File Tree
Video 57
Source Code - Basic Input & Output including java.util - Copy Entire Tree
Video 58
Source Code - Basic Input & Output including java.util - Mapping IO and NIO Methods
15. Concurrency in Java
Video 2
Source Code - Concurrency in Java - Threads
Video 3
Source Code - Concurrency in Java - Runnable and Thread
Video 4
Source Code - Concurrency in Java - Interrupt and Join
Video 5
Source Code - Concurrency in Java - Multiple Threads
Video 6
Source Code - Concurrency in Java - Thread Variables
Video 7
Source Code - Concurrency in Java - Synchronisation
Video 8
Source Code - Concurrency in Java - Producer and Consumer
Video 9
Source Code - Concurrency in Java - Deadlocks, wait, notify and notifyAll methods
Video 10
Source Code - Concurrency in Java - The Java Util Concurrent package
Video 11
Source Code - Concurrency in Java - Thread Interference
Video 12

Source Code - Concurrency in Java - Reentrant Lock and Unlock
Video 13
Source Code - Concurrency in Java - Using Try Finally With Threads
Video 14
Source Code - Concurrency in Java - Thread Pools
Video 15
Source Code - Concurrency in Java - ArrayBlockingQueue Class
Video 16
Source Code - Concurrency in Java - Deadlocks
Video 17
Source Code - Concurrency in Java - More on Deadlocks
Video 18
Source Code - Concurrency in Java - Thread Starvation
Video 19
Source Code - Concurrency in Java - Fair Locks and Live Locks
Video 20
Source Code - Concurrency in Java - Live Lock Example and Slipped Conditions
Video 22
Source Code - Concurrency in Java - JavaFX Background Tasks
Video 23
Source Code - Concurrency in Java - Data Binding
Video 24
Source Code - Concurrency in Java - Service
Video 25
Source Code - Concurrency in Java - Challenge 1 and 2
Video 26
Source Code - Concurrency in Java - Challenge 3,4 and 5
Video 27
Source Code - Concurrency in Java - Challenge 6 and 7

			~~
١/١	ın	20	າ 28

Source Code - Concurrency in Java - Challenge 8

Video 29

Source Code - Concurrency in Java - Challenge 9

16. Lambda Expressions

Video 1

Source Code - Lambda Expressions - Lambda Expressions Introduction

Video 2

Source Code - Lambda Expressions - Lambda Expressions Continued

Video 3

Source Code - Lambda Expressions - Lambda Expressions Nested Blocks

Video 4

Source Code - Lambda Expressions - Scope and Functional Programming

Video 5

Source Code - Lambda Expressions - Functional Interfaces & Predicates

Video 6

Source Code - Lambda Expressions - More on Predicates & Suppliers

Video 7

Source Code - Lambda Expressions - Functions

Video 8

Source Code - Lambda Expressions - Chaining java.util.function Functions

Video 9

Source Code - Lambda Expressions - Streams

Video 10

Source Code - Lambda Expressions - Streams - Intermediate and Terminal Operations

Video 11

Source Code - Lambda Expressions - Streams - Flatmap & Lambda Best Practices

				_
V	n	ഭവ	-1	')

Source Code - Lambda Expressions - Lambda Challenge Part 1

Video 13

Source Code - Lambda Expressions - Lambda Challenge Part 2

17. Regular Expressions

Video 1

Source Code - Regular Expressions - Regular Expressions Introduction

Video 2

<u>Source Code - Regular Expressions - Character classes and Boundary Matchers</u>

Video 3

Source Code - Regular Expressions - Quantifiers and the Pattern and Matcher classes

Video 4

Source Code - Regular Expressions - Matcher find and Group Methods

Video 5

Source Code - Regular Expressions - And, Or & Not

Video 6

Source Code - Regular Expressions - Regular Expressions Challenge Part 1

Video 7

Source Code - Regular Expressions - Regular Expressions Challenge Part 2

Video 8

Source Code - Regular Expressions - Regular Expressions Challenge Part 3

18. Debugging and Unit Testing

Video 1

Source Code - Debugging and Unit Testing - Introduction to Debugging

Video 2

Source Code - Debugging and Unit Testing - More on Debugging

Source Code - Debugging and Unit Testing - Field Watch Points
Video 4
Source Code - Debugging and Unit Testing - Advanced Debugging
Video 5
Source Code - Debugging and Unit Testing - Introduction to Unit Testing with JUnit
Video 6
Source Code - Debugging and Unit Testing - Asserts in Junit
Video 7
Source Code - Debugging and Unit Testing - More Asserts and Exception Handling
Video 8
Source Code - Debugging and Unit Testing - Parameterized Testing
Video 9
Source Code - Debugging and Unit Testing - JUnit Challenge 1 and 2
Video 10
Source Code - Debugging and Unit Testing - JUnit Challenges 3 to 7
Video 11
Source Code - Debugging and Unit Testing - Junit Challenges 8 to 10
19. Databases
Video 13
Source Code - Databases - JDBC and SQLite GUI Browser
Vidoe 14
Source Code - Databases - Creating Databases With JDBC in Java
Video 15
Source Code - Databases - JDBC Insert, Update, Delete
Video 16
Source Code - DatabasesexecuteQuery() and using Constants
Video 17

Source Code - Databases - The Music SQLite Database
Video 18
Source Code - Databases - Write Java Query for Artists
Video 19
Source Code - Databases - Executing SQL in DB Browser
Video 20
Source Code - Databases - Query Albums by Artist Method
Video 21
Source Code - Databases - Query Artists for Song method
Video 22
Source Code- Databases - Result Set Meta Data
Video 23
Source Code - Databases - Functions and Views
Video 24
Source Code - Databases - Write the Method to Query View
Video 25
Source Code - Databases - SQL Injection Attacks and Prepared Statements
Video 26
Source Code - Databases - Transactions
Video 27
Source Code - Databases - Inserting Records With JDBC
Video 28
Source Code - Databases - Insert Albums, Artists, and Songs
Video 29
Source Code - Databases - Test Insert JDBC Code
Video 30
Source Code - Databases - JDBC with a GUI Program
Video 31
Source Code - Databases - Add Artists

\ /'			_	\sim
\ /	n	\sim	3 (.,
v		Ε.	, ,	_

Source Code - Databases - Fix Artist and Preload Records

Video 33

Source Code - Databases - Implement Artist Query

Video 34

Source Code - Databases - Add ProgressBar

Video 35

Source Code - Databases - Handling Updates

20. Java Networking

Video 2

Source Code - Java Networking - First Client and Server Apps

Video 3

Source Code - Java Networking - Multi Threaded Server

Video 4

Source Code - Java Networking - Multi-Threading and Timeouts

Video 5

Source Code - Java Networking - UDP Server and Client

Video 6

Source Code - Java Networking - High Level APIS

Video 7

Source Code - Java Networking - URL Connections and Input Stream Reader

Video 8

Source Code - Java Networking - HTTPUrlConnection

Video 9

Source Code - Java Networking - Alternatives to HTTPUrlConenction

22. Migrating Java Projects to Java 9

•					- 4
١,	π.	М	\sim	\sim	1
~		u	_	. ,	

Source Code - Migrating Java Projects to Java 9 - Project Setup and Test

Video 3

Source Code - Migrating Java Projects to Java 9 - Creating the first module (Common)

Video 4

Source Code - Migrating Java Projects to Java 9 - Creating the Module Descriptor file

Video 5

Source Code - Migrating Java Projects to Java 9 - Creating the 2nd module (Database)

Video 6

Source Code - Migrating Java Projects to Java 9 - Challenge - Create the final module (UI)

Video 7

Source Code - Migrating Java Projects to Java 9 - Transitive Dependencies

24. Course Remaster in Progress

Source code - Keywords and Methods - Keywords and Naming Conventions

Source code - Keywords and Methods - Naming Conventions Challenge

Source code - Keywords and Methods - Operator Associativity

Source code - Keywords and Methods - Declaration and Expression Statements

Source code - Keywords and Methods - Expression Statements, Prefix and Postfix

Source code - Keywords and Methods - Whitespace

Source code - Keywords and Methods - Code Blocks and Indentation

Source code - Keywords and Methods - Code Blocks and if, then, and else

Source code - Keywords and Methods - Boolean, Naming Conventions and Scope

Source code - Keywords and Methods - Challenge and Code Duplication

Source code - Keywords and Methods - Defining Methods

Source code - Keywords and Methods - Executing Methods

Source code - Keywords and Methods - Method Parameters Overview

Source code - Keywords and Methods - Removing Code Duplication

Source code - Keywords and Methods - Returning Data from a Method

Source code - Keywords and Methods - Using Data from a Method Call

Source code - Keywords and Methods - Method Recap and Challenge

Source code - Keywords and Methods - Method Challenge Solution

24. Archived Videos

Video 1

Source Code - JavaFX - Introduction

Video 2

Source Code - JavaFX - Code Vs FXml

ARCHIVED - 3. Variables, Datatypes and Operators

Video 1

Source Code - Variables, Datatypes and Operators - What Are Variables

Video 2

<u>Source Code - Variables, Datatypes and Operators - Getting To Know Primitive Data Types - The Byte, Short, Int And Long</u>

Video 3

<u>Source Code - Variables, Datatypes and Operators - Getting To Know Primitive Data Types - Float And Double</u>

Video 4

<u>Source Code - Variables, Datatypes and Operators - Getting To Know Primitive Data Types - Char And Boolean</u>

Video 5

<u>Source Code - Variables, Datatypes and Operators - Understanding Strings And Finishing Up Primitive Data Types</u>

Video 6

Source Code - Variables, Datatypes and Operators - Operators In Java

Video 7

<u>Source Code - Variables, Datatypes and Operators - More On Operators And Operator</u> Precedence

Course Challenges
Section 5
lecture-28-challenge.txt
Section 6
lecture-31-challenge.txt
lecture-32-challenge.txt
lecture-33-challenge.txt
Section 7
lecture-37-challenge.txt
lecture-38-challenge.txt
lecture-41-challenge.txt
Section 8
lecture-45-challenge.txt
lecture-47-challenge.txt
lecture-49-challenge.txt
lecture-50-challenge.txt
Section 9
lecture-53-challenge.txt
lecture-57-challenge.txt
lecture-61-challenge.txt
lecture-67-challenge.txt
Section 10
lecture-72-challenge.txt
lecture-78-challenge.txt
lecture-79-challenge.txt
Section 11
lecture-86-challenge.txt
Section 12

<u>lecture-91-challenge.txt</u>

<u>lecture-94-challenge.txt</u>

Section 13

lecture-106-challenge.txt

lecture-108-challenge.txt

lecture-112-challenge.txt

lecture-115-challenge.txt

lecture-122-challenge.txt

Section 15

lecture-155-challenge.txt

<u>lecture-156-challenge.txt</u>

lecture-159-challenge.txt

From https://nagarro.udemy.com/course/java-the-complete-java-developer-course/learn/lecture/3995898#content