# Backend Development with Java SE

#### Detailed Course Syllabus

Instructor:  Duration:  3 months  Lesson time:  3 times a week, 2 hours each lesson	Duration:	3 months
Lesson time:  3 times a week, 2 hours each lesson	Lesson time:	3 times a week, 2 hours each lesson

# A. First Part - Programming basics with Java

- 1. Introduction / Software Setup
  - a. Introduction to ICT (Career plan)
    - Syllabus introduction & course procedures
    - Requirements
    - Basics of ICT
    - Information in digital form, number systems, binary system
  - b. What is programming?
    - Introduction to Programming
    - Algorithmic thinking, reasoning
  - c. What are Programming Languages (PLs)?
  - d. How to choose a PL to learn?
  - e. JDK, JRE, JVM, IDE?
    - Platform independency, C++ vs Java
    - javac vs java
    - How to compile & run java code from terminal/cmd
    - .java and .class files source code & bytecode & machine code
    - Compiling vs interpretation vs running
    - JDK & JRE & JVM?
    - IDEs Intellij IDEA, NetBeans, Eclipse
  - f. What is VCS (Git / GitHub)?
    - Git download and installing
    - Overview about version control systems
    - Initializing or cloning a repository
    - Basic git commands: clone, status, add, commit, push, pull

#### 2. Java basics

- a. Java syntax, writing first "Hello, World!" app in Java
- b. Manifest: public static void main (String[] args) { ... }
- c. Print to console
  - System.out.print("Hello, World");
  - System.out.println("Hello, World");
  - System.out.printf("Hello, %s", "World");
  - System.out.printf("Hello, World: %.2f", 50);
- d. Storing data Variables declaration & initialization
- e. Data types
  - Primitive types
    - a. byte, short, int, long, float, double,
    - b. char, boolean
  - Reference types

#### f. Comments

- Single line comment
- Multiple lines (block) comment
- Documentation comment

#### g. Operations

- Arithmetic operations
- Relational operations
- Logical operations
- Assignment operations
- Miscellaneous operations

#### 3. Control Flow

- a. Input from console Scanner class
- b. Code structure: input -> process -> output
- c. Conditional statements
  - if
  - if else
  - if else if else
  - switch case
  - Ternary operator

# d. Loops

- for
- while
- do-while
- break, continue
- e. Nested conditions and loops

# 4. Arrays

- a. Declaration, initialization of arrays
- b. Operations on an array (fill, print, find max, min, copy etc.)
- c. Enhanced for loop ("for-each")
- d. How memory works for arrays (stack vs heap memory)
- e. Two and more dimensional arrays

# 5. Methods

- a. Declaration of methods, method signature
- b. Parametric & non-parametric methods
- c. Void & value methods
- d. Overloading, rules for overloading
- 6. First exam Fundamentals of Programming

## 7. Object-Oriented Programming (OOP) - #1

- a. Object and class
- b. Constructors, object initialization
- c. Types of variables
  - Instance variables
  - Local variables
  - Static (global) variables
- d. Static vs non-static methods and variables
- e. References/Garbage Collection
- f. Getters and setters

#### 8. Object-Oriented Programming (OOP) - #2

- a. Encapsulation
- b. Inheritance
- c. Polymorphism
- d. Abstraction
- e. Keywords: this & super & instanceof
- f. @Override
- g. Compile-time (overloading) vs runtime (overriding) polymorphism

## 9. Object-Oriented programming (OOP) #3

- a. Abstract classes
- b. Interfaces
- c. Abstract classes vs interfaces
- d. Functional & Marker Interfaces

#### 10. Object-Oriented programming (OOP) #4

- a. Enumeration
- b. Immutability
  - Final class
  - Final method
  - Final fields, parameters
- c. Var keyword

## 11. Object-Oriented programming (OOP) #5

- a. Packaging, built-in packages
- b. Importing: single vs whole imports
- c. Static imports
- d. UML diagrams for class designing
- e. Wrapper types
- f. Casting (upcating, downcasting)
- g. Boxing and unboxing. Autoboxing

#### 12. String class

- a. Character array and understanding String
- b. String under the hood
- c. Methods of String class (some)
  - toLowerCase() & toUpperCase()
  - substring() & trim()
  - indexOf(String s) & indexOf(int i)
  - split(), replace(), length(), concat()
- d. Memory (RAM) intro (stack vs heap)
- e. Memory for String management, String pool
- f. Reference and how this works?
- g. Passing values
  - Passing-by-value
  - Passing-by-reference
- h. String concatenation:
  - "+" operator for strings
  - concat()
  - StringBuilder
  - StringBuffer
  - Comparison of above solutions

# 13. Second exam - Object Oriented Programming

#### 14. Exceptions

- a. Exception hierarchy
- b. Error vs Exception
- c. Checked and unchecked exceptions
- d. Try-catch
- e. Multiple catch and union catch
- f. Swallowing exceptions
- g. Try-with-finally (in files)
- h. Try-with-resources (in files)
- i. Custom Exceptions
- i. throw vs throws

#### 15. Date and Time API

- a. LocalDate
- b. LocalTime
- c. LocalDateTime
- d. Date vs LocalDate
- e. java.util.Date vs java.sql.Date

## 16. Generics & Optional

- a. Need for Generics
- b. Diamond operator
- c. Type wildcards (lower and upper bounds)
- d. Generic class definitions
- e. Generic method definitions
- f. Optional class and its usage
- g. Introduction to Functional Programming
- h. Method chaining strategy

## 17. Sorting and Comparing

- a. Comparable vs Comparator
- b. Functional Interfaces
- c. Lambda expressions
- d. Method references
- e. Arrays.sort()

#### 18. Introduction to Algorithms

- a. Introduction to complexity analysis
- b. Notations
  - Worth case scenario (Big O)
  - Best case scenario (Big Omega)
- c. Searching
  - Linear search
  - Binary search
- d. Sorting
  - Bubble sort
  - Selection sort
  - Merge sort

#### 19. Introduction to Data Structures

- a. Collections API
- b. Introduction to Java Collection Framework (API)
  - ArrayList
  - LinkedList
  - Map, hashing
  - Set
  - Vector
  - Stack
  - Queue
  - Deque
  - HashSet vs LinkedHashSet vs TreeSet
  - HashMap vs LinkedHashMap vs TreeMap

#### 20. Introduction to Java Stream API

- a. Input -> Process -> Output
- b. Source -> Intermediate -> Terminal operations

#### 21. File Input/Output

- a. File reading and writing with "io"
- b. Input, output, error with System class (in, out, err)
- c. Character streams vs byte streams
- d. FileReader and FileWriter
- e. Buffered file operations
- f. File reading and writing with "nio"

#### 22. Serialization, Reflection

- a. Serialization, object streams
- b. Writing object into file (text vs object)
- c. Binary vs XML vs JSON serialization
- d. Transient keyword and its mechanism
- e. Introduction to Reflection API
- f. Java class object, fields, methods, constructors
- g. Dynamic invocation, annotations

#### 23. Multithreading

- a. Introduction to multithreading, process vs thread vs task
- b. Thread class
- c. Runnable interface
- d. Callable interface
- e. Execution service
- f. Concurrency API
- g. Atomic Scalars

## 24. Creating proper project structure

- a. Input -> process -> output
- b. Controller -> Service -> DAO
- c. Protocoling
- d. Maven, packaging
- e. Step Project

25. Third exam - Java SE - MODULE #1