Web Development with Java

Detailed Course Syllabus

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Duration:	6 months (can be divided into two parts)
Lesson time:	1 time a week, Saturday

First part	Programming basics with Java	1
Second Part	Algorithms and Data Structures	5
Third Part	Databases and SQL	6
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Fifth Part	Spring Framework	7

A. First part - Programming basics with Java

- 1. Introduction / Software Setup
 - a. Introduction to ICT (Career plan)
 - Syllabus intro
 - Course procedures
 - Requirements & Questions
 - Basics of ICT
 - Information in digital form
 - Number systems and conversion among them
 - b. What is programming?
 - Introduction to Programming (Roadmap)
 - c. What are programming languages?
 - How to choose PL and identify proper roadmap
 - d. What is VCS (Git / GitHub)?
 - Understanding of VCS
 - Git download and installing
 - e. JDK/JRE/JVM/IDE?

- How to run java code from console (terminal)
- .java and .class files
- Compiling and running
- Differences between JDK and JRE
- What is JVM?
- IDEs Intellij IDEA, NetBeans, Eclipse, VS Code, Notepad++

2. Java basics

- a. Java syntax ("Hello, World!" in Java)
- b. Application lifecycle: writing, compiling (to bytecode), running
- c. Application entry point:
 public static void main (String[] args){}
- d. Print to console
 - System.out.println("Hello, World");
 - System.out.print("Hello, World");
 - System.out.printf("Hello, %s", "World");
- e. Java basics
 - Variables & Data types
- f. Operations
 - Arithmetic operations
 - Relational operations
 - Logical operations
 - Assignment operations
 - Miscellaneous operations
- g. Practice: "Problem solving" (e-olymp)

3. Control Flow

- a. Input from keyboard/console Scanner class
 - Difference between next() & nextLine()
- b. Conditional statements
 - if
 - if else
 - if else if else
 - switch case
- c. Loops
 - for
 - while
 - do-while
 - enhanced for loop 'foreach' (after arrays)

- d. Break/continue statements
- e. Nested conditions and loops
- f. Practice (Problem Solving)

4. Methods

- a. What is a method in Java?
 - declaration and initialization
 - static and non-static
- b. Parameters
 - Parametric methods
 - Non-parametric methods
- c. What is Return type?
 - void methods
 - value methods
- d. Overloading
- e. Recursion (in algorithms sections)
- f. Practice: "Calculator app with switch and methods"

5. Arrays

- a. One dimensional arrays
 - declaration
 - initialization
- b. Operations on an array (fill, print, copy etc.)
- c. Two and more dimensional arrays
- d. Practice: Problem solving

6. String

- a. Recap
- b. Types of data types (primitive and non-primitive(reference))
- c. Char array and understanding String
- d. String under the hood (uses char array etc.)
- e. Methods of String class (some)
 - toLowerCase() & toUpperCase()
 - substring() & trim()
 - indexOf(String s) & indexOf(int i)
 - split(), replace(), length(), concat()
- f. Memory (RAM) intro
- g. Memory management in java
 - Stack
 - Heap

- h. Reference and how this works?
- i. Passing values
 - Passing-by-value
 - Passing-by-reference
- j. Memory management via diagrams basic
 - String pool
- k. Memory management via diagrams intermediate (method parameter)
- l. String concatenation:
 - "+" operator for strings
 - concat()
 - StringBuilder
 - StringBuffer
 - Comparison of above solutions
- 7. Practice
 - a. General repetition of lessons learned
 - b. Practice "Problem solving"
- 8. First exam here
 - a. Verbal
 - b. Written
- 9. Object-Oriented Programming (OOP) #1
 - a. Object and class
 - b. Constructors
 - c. Access modifiers Encapsulation
 - d. Static and non-static difference
 - e. Getters and setters
 - f. Class loading
 - g. Types of variables
 - Instance variables
 - Local variables
 - Static/global variables
 - h. References/Garbage Collectors
- 10. Object-Oriented Programming (OOP) #2
 - a. Inheritance and Polymorphism
 - b. Keywords: this & super
 - c. Overriding
- 11. Object-Oriented programming (OOP) #3
 - a. Wrapper types

- b. Casting (Downcasting/Upcasting)
- c. Abstraction (abstract)
- d. Interfaces (interface)

12. Exceptions

- a. Error
- b. Exception
 - Checked and unchecked exceptions
- c. Try-catch
- d. Try-catch-finally
- e. Try-with-resources (in files)
- f. Own Exception
- g. Throw/throws
- 13. File Input-Output (I/O), Date & Time
 - a. File reading and writing with "io"
 - b. File reading and writing with "nio"
 - c. Date & Time in Java
- 14. Practice & Second exam: "1. Memory, 2. File managed app"

B. Second Part – Algorithms and Data Structures

- 1. Algorithms and Data Structures #1
 - a. Overview
 - b. Complexity notations
 - c. Searching
 - Linear search
 - Binary search
 - d. Sorting algorithms
 - Bubble sort
 - Insertion sort
 - Selection sort
 - Merge sort
 - Quick sort
 - Heap sort
 - e. Benchmarking & visualization
- 2. Algorithms and Data Structures #2
- 3. Collection API
 - a. List

- b. Linked Lists
- c. Hash implementation & hashing
- d. Set
- e. Map
- f. Stack
- g. Queue
- h. Deque

C. Third Part - Databases and SQL

- 1. Database / SQL
 - a. Intro to databases
 - b. Oracle / MySQL / PostgreSQL / MS SQL / H2 overview
 - c. Environment setup
 - d. DDL/DML
 - e. CRUD (create/retrieve(read)/update/delete) operations
 - f. Practice: "Database operations"
- 2. Practice
 - a. General repetition of lessons learned
 - b. Practice "Problem solving"

D. Fourth Part - Java EE

- 1. Web introduction
 - a. How does browsers work?
 - b. HTML
 - c. CSS
 - d. JavaScript
 - e. jQuery
- 2. Http
 - a. Http
 - b. Request Response
 - c. Server
 - d. Servlet
 - e. Handler
 - f. Mapping

- 3. Server and Servlet
 - a. Jetty / Tomcat server
 - b. Parameter parsing
 - c. Server / Servlet lifecycle
- 4. Web Navigation and HTML Generation
 - a. Static content (IMG, JS, CSS, etc.) & Freemarker
 - b. File upload
- 5. Filters, Cookies and Basic Authorization (optional)
- 6. JSON, XML, REST
- 7. Practice & Third exam:
- 8. "Clone web project"

E. Fifth Part - Spring Framework

- 1. Spring intro
 - a. Framework vs Library
 - b. Lifecycle
 - c. Project initializing
- 2. Spring Project
 - a. Spring Core
 - b. Spring MVC
 - c. Spring Boot
 - d. Minimal spring boot application
 - Port
 - Endpoint
- 3. Inversion of Control & Dependency Injection
 - a. Setter injection
 - b. Constructor injection
 - c. @SpringBootApplication
 - d. @Controller
 - e. @RequestMapping
 - f. @RequestBody
- 4. Thymeleaf, Project Lombok
 - a. @Data
 - b. @Value
 - c. @AllArgsConstructor
 - d. @NoArgConstructor

- 5. Consuming and serving REST
 - a. @RequestParam
 - b. @ResponseBody
 - c. @PathVariable
 - d. @RestController
 - e. @Service
 - f. @Repository
 - g. @Autowired
- 6. DTO, Object mapping
- 7. Spring Data, JPA, ORM basics, relations, validations
- 8. Spring Security Architecture. Basic Auth (login+password)
- 9. Spring Security. Roles, Permissions, Configuration
- 10. Spring Security. Stateful
- 11. Spring Security. Stateless, Tokens. JWT token
- 12. Deployment, Packing, Heroku'
- 13. Final Exam here
- 14. Final Lesson / Final Recap / Q&A session