Course Introduction

How to use this course

Step1: Focus on understanding.

Step 2: Write your own code.

Step 3: Solve practice examples.

Step 4: Do not memorise code.

Step 5: Question yourself to understand everything.

Step 6: Do not rush.

A technique to replace memorisation.

Practice often, practice the same set of examples multiple times.

Write more code.

How to get help when stuck?

Post in the Q&A section.

Message me personally.

What we will learn:

Set up the development environment.

Java basics: executing the code, variables, data types.

Conditionals.

Loops.

Object oriented programming.

Exception handling.

Java I/O.

Strings.

Packages & Interfaces.

Collections.

Lambda Expressions.

Generics.

Multithreading.