HowTo | Java | Database | ClientSide | ServerSide | Webapp | Game | OpenGL | C/C++ | Android

Before Getting Started...

Programmer's Survival Guide for Windows Programmer's Survival Guide for macOS & Ubuntu

Source-Code Editors & IDEs

IM1003 Object-oriented Programming

(Week 1) Install JDK (Week 3) Install Eclipse

Java Basics

1. Introduction to Java Programming

2. Java Basics

Exercises: Java Basics

Online Submission Exercises: Java Basics Java OOP

3a. OOP Basics

3b. OOP Composition, Inheritance & Polymorphism

3c. OOP Wrapping-Up **Exercises: OOP**

3d. String is Special

Java Graphics

4a. Graphical User Interface (GUI)

4b. Custom Graphics **Exercises: Graphics Programming**

Case Study / Assignment Introduction - Tic-tac-toe

Game Programming Assignment - Sudoku

Game Programming Assignment - Mine Sweeper Java Game Framework and Snake Game

Game Programming Assignment - Tetris

IM2073 Web Programming

Week 1: How to Install MySQL Server and Get Started with SQL Week 2(a): Introduction to Java Database Programming

Programming Week 3: WebApp Case Study

Week 2(b): How to Install Tomcat Server and Get Started with Java Servlet

IM2073 Mobile (Android) Programming

Week 2: Android - Basics: User Interfaces and Activities

Week 1: Android - How to install & Get Started

Project Instructions

For your project: Building Webapps in WebView For your project: Android Networking

How to Install & Get Started...

JDK 17

Environment Variables (PATH, CLASSPATH, JAVA_HOME)

Eclipse IDE 2020-12 for Java VS Code

NetBeans 8.2 for Java Eclipse 4.3 (Kepler) for C/C++

CodeBlocks for C/C++ Tomcat 10

Tomcat 7/8/9

More Tomcat 7 Apache 2.2 - How to Install

Apache 2.2 - How to Configure Apache 2 with Tomcat 6 MySQL 8.0

Git

Wiki Text

Windows Programmer's Survival Guide for Windows

Cygwin & MinGW (for Windows) Visual C++ 2010/2008 Express

Windows Basics

Unix, Ubuntu Linux & macOS Programmer's Survival Guide for macOS & Ubuntu

Ubuntu Desktop - Install & Setup

Ubuntu Server - Install & Setup macOS - JDK, MySQL, Tomcat...

Unix Basics

Android

Android - How to install & Get Started

Android - Basics and User Interfaces Android - More Basics

Android - Networking

Android - Custom 2D Graphics Android - 3D Graphics in OpenGL ES

Android - Bluetooth Android - Native Development Kit (NDK)

Arduino

Power User Software Notes

Windows

Word, Excel, Dreamweaver

Arduino - Get Started

ICPC

Getting Started

Tips, Trick & Tweaks

PC^2 (U/C)

For First-Time Programmers

Java Programming - Part I

1. Introduction to Java Programming For New Comers to Java & OOP

2. Java Basics

Exercises: Java Basics 3a. OOP Basics

3b. OOP Composition, Inheritance & Polymorphism 3c. OOP Wrapping-Up

Exercises: OOP 4a. String is Special

4b. Enumeration (enum) (JDK 5)

4c. Exception Handling & Assertion 4d. Java Reference

Power Programmers

Regular Expression (Regex) Java Programming - Part II

Data Representation - Integers, Floating-Point Numbers & Character Sets

Intermediate Java 5a. Graphical User Interface (GUI)

5b. Graphical User Interface (GUI) Part 2 5c. Graphical User Interface (GUI) Part 3

5d. Custom Graphics

Exercises: Graphics Programming Case Study: Graphics Programming - Tic-tac-toe

Case Study: Graphics Programming Part II - Al 5e. Applet & WebStart Application

5f. Swing - Templates, Misc & How-To 5g. JavaFX - Introduction

6a. Multithreading 6b. Basic Input & Output (I/O)

6d. Networking 7a. The Collection Framework, Part 1 (JDK 5)

6c. Advanced I/O

7b. Generics (Since JDK 5)

7c. Annotation (JDK 5) 8a. Interface, Lambda Expr, Streams & Functional Prog. (JDK 8-11)

8b. Collection Framework, Part 2 (JDK 8) 9a. Java Module System (JDK 9)

Java Unit Testing - JUnit & TestNG Java Build - Ant & Maven [TODO]

Special Topics in Java

Calendar, Date and Time XML and Java Regular Expression (Regex) and Java

Java Logging Framework Java Native Interface (JNI)

Java Appendices JDK API Documentation

JavaBeans

Packages and CLASSPATH Java Archive (JAR)

Java Miscellaneous How-To JDK 5 New Features JDK 6 New Features

JDK 7 New Features JDK 8 (LTS) New Features

JDK 9 New Features JDK 10 (18.3) New Features

JDK 12 (19.3) New Features JDK 13 (19.9) New Features

Java ME (Obsoleted)

JDK 11 (18.9) (LTS) New Features

Java Game Programming

1. Introduction: The World of Bouncing Balls

1. Java ME: Getting Started, Basics & Game Programming

3. Playing Sound 4. Java Game Framework and Snake Game

2. 2D Graphics, Java 2D and Images

Client-Side Programming HTML/CSS HTML/CSS Basics

HTML/CSS Intermediate More HTML5/CSS3

HTML/CSS Tips & How-To **JavaScript**

JavaScript Basics

JavaScript ES6 and beyond jQuery & Ajax

JavaScript/jQuery Advanced Examples **Client-Side Frameworks**

Bootstrap, Font Awesome, Parsley and Others AngularJS

Node.js & Server-Side JavaScript 1. Node.js Basics

Database Programming MySQL/MariaDB

1. MySQL 1: How to Install and Get Started 2. MySQL 2: By Examples for Beginners

3. Relational Database Design 4. MySQL 3: Intermediate

1. Introduction to Java Database Programming (JDBC)

7. MySQL Utilities **JDBC**

5. SQL Sample Databases

6. MySQL 4: Miscellaneous

3. JDBC Intermediate **PostgreSQL**

2. JDBC - Part 2

1. PostgreSQL: Get Started **MongoDB**

1. MongoDB: Get Started

4. More on Tomcat

Java Servlet / JSP 0. How to Install Tomcat and Get Started

Server-side Programming

1. Java Servlets Case Study 2. Java Servlets 3. Tomcat's Java Servlet Examples Explained

5. Java Servlets Case Study Continue 6. Getting Started with JSP by Examples 7. JavaServer Pages (JSP)

8. JavaServer Faces (JSF) 9. Java Web Database Applications 10. Struts

11. Java Web Services PHP

0. Setup AMP (Apache/MySQL/PHP)

1. PHP Basics 2. PHP/MySQL Webapps 3. OOP in PHP

5. PHP Miscellaneous 6. PHP Unit Testing Perl

2. Regular Expression, File IO & Text Processing

1a. Python File & Text Processing 2. Python OOP 3. Python Data Analytics

Webapps

Terminology

Basics

Testing

Misc

1. Python Basics

1. Perl Basics

Python

4. Python Database & Webapp 5. Python Webapp with Flask 6. Python IDEs & Tools

Webapp Acceptance Testing with Selenium Security **Advanced Webapps Security**

Advanced Webapps Tips

Blockchain **Ethereum Smart Contract**

Web Protocols

HTTP 4: SSL

Bitcoin

HTTP 1: Basics HTTP 2: State Management HTTP 3: Authentication

3D Graphics & OpenGL **Setup on Various Platforms** OpenGL in C/C++

JOGL 2.0 | JOGL 1.1

LWJGL 2.8

OpenGL|ES

Physics Engine

Java 3D

Computer Graphics with OpenGL CG 1. Introduction to OpenGL CG 2. Computer Graphics - Basic Theory

CG 3. Computer Graphics - Curves & Surfaces [TODO] CG 4. OpenGL Shading Language (GLSL) [TODO] References & Resources

CG 3. OpenGL Examples

Bullet Physics & JBullet Physics Engine C/C++ Programming

3D Graphics in OpenGL ES (for Android)

2. C++ More Basics 3. C++ OOP Basics 4. C++ Pointers, References & Dynamic Allocation

C++ Programming Language

6. C++ OOP Inheritance & Polymorphism 7. C++ Operator Overloading

5. C++ OOP Examples

0. C++ Introduction

1. C++ Basics

8. C++ Template & Generic Programming 9. C++ Strings 10. C++ Libraries & STL

13. Data Structure and Algorithm in C++ **C Programming Language** 0. C Introduction

11. C++ IO Streams & File IO

12. C++ Misc, Tips & Traps

1. C Basics C/C++ Compilers and IDEs GCC and Make

CodeBlocks for C/C++ Eclipse for C/C++ Visual C++

Feedback, comments, corrections, and errata can be sent to Chua Hock-Chuan (ehchua@ntu.edu.sg) | <u>TOP</u> These are my teaching notes which I share with anyone interested. I update some articles more often than others, based on feedback received on the usefulness of the articles.

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