

Korea University MatKor 스터디 – C++로 SQLite 만들기

Introduction

Chris Ohk

utilForever@gmail.com

발표자 소개

Korea University MatKor 스터디
Introduction

- 옥찬호 (Chris Ohk)
 - (현) 42dot Embedded Software Engineer
 - (전) EJM Tech Lead
 - (전) Momenti Engine Engineer
 - (전) Nexon Korea Game Programmer
 - Microsoft Developer Technologies MVP
 - C++ Korea Founder & Administrator
 - Reinforcement Learning KR Administrator
 - IT 전문서 집필 및 번역 다수

utilForever@gmail.com



utilForever



- 없음

- 강의 요일 및 시간
 - 요일 : 목요일 오후 8시 시작
 - 시간 : 보통 2시간, 최대 2시간 30분
- 참고 사항
 - 온라인 + 오프라인 강의 (오프라인 강의는 월 1~2회 진행)
 - 진행자의 개인 사정에 따라 스터디 일정이 변경될 수 있음

- Week 1
 - C++ Key Features Summary, Part 1
 - C++11
 - C++14
 - C++17
 - Assignment #1
 - Print Page Size
 - Print Number of Tables

- Week 2
 - Explain Assignment #1
 - Print Page Size
 - Print Number of Tables
 - C++ Key Features Summary, Part 2
 - C++20
 - C++23
 - C++26
 - Assignment #2
 - Print Table Names
 - Count Rows in a Table

- Week 3
 - Explain Assignment #2
 - Print Table Names
 - Count Rows in a Table
 - Assignment #3
 - Read Data from a Single Column
 - Read Data from Multiple Columns

- Week 4
 - Explain Assignment #3
 - Read Data from a Single Column
 - Read Data from Multiple Columns
 - Assignment #4
 - Filter Data with a WHERE Clause

- Week 5
 - Explain Assignment #4
 - Filter Data with a WHERE Clause
 - Assignment #5
 - Retrieve Data using a Full-Table Scan

- Week 6
 - Explain Assignment #5
 - Retrieve Data using a Full-Table Scan
 - Assignment #6
 - Retrieve Data using an Index

- Week 7
 - Explain Assignment #6
 - Retrieve Data using an Index
 - Assignment #7
 - Add Data using 'INSERT' Statement

- Week 8
 - Explain Assignment #7
 - Add Data using 'INSERT' Statement
 - Assignment #8
 - Modify Data using 'UPDATE' Statement

- Week 9
 - Explain Assignment #8
 - Modify Data using 'UPDATE' Statement
 - Summary

감사합니다.

utilForever@gmail.com

<https://github.com/utilForever>

X, Instagram: @utilForever